| Ref # | Hits | Search Query | DBs | Default Operat or | Plura Is | Time Stamp |
|-----------|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-------------------------|-------------|---------------------|
| S1 | 26572 | ("P2O5" or "phosphorous oxide" or "phosphorous pentoxide" or "phosphorous \$oxide" or "phosphorus oxide" or "phosphorus pentoxide" or "phosphorus \$oxide" or "phosphoric oxide" or "phosphoric pentoxide" or "phosphoric \$oxide") | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 11:41 |
| S2 | 135351 | ("MgO" or "magnesium oxide" or "alkaline earth metal oxide" or "alkaline earth metal oxides" or "alkaline earth oxide" or "alkaline earth oxides") | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 11:41 |
| S3 | 31752 | ("Na2O" or "sodium oxide" or "alkali metal oxide" or "alkali metal oxides" or "alkali oxide" or "alkali oxides") | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 11:41 |

7/19/2006 4:33:23 PM Page 1
C:\Documents and Settings\dstlizef\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite.wsp

| 54 | 185432 5 | ("!SiO2!" or silicate or silicates or "silicic acid" or siliconate or metasilicate or monosilicate or orthosilicate or polysilicate or sesquisilicate or siliceous or "siliceous or "siliceous or "silicious or "silicious diatom" or silicious or "silicious diatom" or silicious or "silicious diatom" or silicious diatom or oxysilane or alkoxysilane or silicon or silicon or silicon or "silicon oxide" or "silicon dioxide" or "silicon trioxide" or "silicon pentaoxide" or "silicon) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 11:41 |
|----|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|---------------------|
|----|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|---------------------|

| | | | | _ | | | 1 |
|----------|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-------------|------------|--------------------------|---------------------|
| S5 | 184773 | ((silver or "silver oxide" or | US-PGPU | OR | ON | 2006/07/14 | |
| | 4 | "silver monoxide" or | B; | | 1 | 11:42 | |
| , | | "disilver oxide" or | USPAT; | | 1 | | |
| | | "di-silver oxide" or | EPO; | | | | |
| | | "disilver monoxide" or "di-silver monoxide" OR | JPO; DERWEN | | 1 | | |
| 1 | | "Ag2O" or "Ag+" or | T | | | | |
| | | "Ag(I)" or "AgI" or "Ag | ' | | 1 | | |
| | | (I)" or "Ag I" or "Ag(1)" or | | | | | |
| | | "Ag1" or "Ag (1)" or "Ag | | | | | |
| | | 1" or "silver(I) oxide" or | | | | İ | |
| | | "silverI oxide" or "silver (I) | | | | | |
| | | oxide" or "silver I oxide" | | | | | |
| | } | or "silver(1) oxide" or "silver1 oxide" or "silver | | | | | |
| | | (1) oxide" or "silver 1 | | | | | |
| | | oxide" OR silver or disilver | | | | | |
| | | or "di-silver" or "silver(I)" | | | | | |
| | | or "silverI" or "silver (I)" | | | | | |
| | | or "silver I" or "silver(1)" | | | | | |
| 1 | | or "silver1" or "silver (1)" or "silver 1" OR argentous | | | | | |
| | | or "argentous oxide" or | | | | | |
| | | "argentous monoxide" or | | | | | |
| 1 | | "argentous(I) oxide" or | | | | | |
| | | "argentousI oxide" or | | | | | |
| | | "argentous (I) oxide" or | | | | | |
| | | "argentous I oxide" or "argentous(1) oxide" or | | | | | |
| | | "argentous1 oxide" or | | | | | |
| | | "argentous (1) oxide" or | | | | · | |
| | | "argentous 1 oxide" OR | | | | | |
| | : | argentous or | | | | | |
| | | "argentous(I)" or | | | | | |
| | | "argentousI" or "argentous (I)" or | | | ļ | | |
| | | "argentous I" or | | | | | |
| | | "argentous(1)" or | | | | | |
| | | "argentous1" or | | | | | |
| | | "argentous (1)" or | | | l | | |
| | | "argentous 1" OR "Ag" or "Aq2O" or "Aq+" or | | | | | |
| | | "Ag(I)" or "AgI" or "Ag | | | | | |
| | | (I)" or "Ag I" or "Ag(1)" or | | | | | |
| | | "Ag1" or "Ag (1)" or "Ag | | | | | |
| 7/19/200 | 6 4:33:23 PM | 1") OR (silver or Algaedyn | | | | Page 3 | |
| C:\Docur | nents and Sett | or Argentum or Astroflake ings\dstitze\\My Documents\EAST\Wor or Carey Lea silver or | kspaces\106812 | 04_MeyerIng | old_Polyui | ethane Silver Bioglass \ | Vound Composite.wsp |
| | | "Colloidal silver" or | | | | | |
| | | Degussa or "silver oxide" | | | | | |
| | l 1 | | | | | | |
| | | or "silver monoxide" or | | | | | |
| , | | "monosilver oxide" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or | | | | | |
| | | "monosilver oxide" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "monosilver monoxide" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "monosilver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "monosilver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" | | | | | |
| : | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "monosilver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silver(II) oxide" or "silver | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silverII oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silverII oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silverII oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silverII oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag 2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silverII oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" OR silver or mono-silver or "mono-silver" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silverII oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" OR silver or mono-silver or "silver(II)" or "silverII" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag 2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silverII oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" OR silver or mono-silver or "silver(II)" or "silverII" or "silver (II)" or "silver II" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag 2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silverII oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" OR silver or mono-silver or "silver(II)" or "silverII" or "silver (II)" or "silver II" or "silver(2)" or "silver2" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silver(II) oxide" or "silver(II) oxide" or "silver(II) oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" OR silver or mono-silver or "silver(II)" or "silverII" or "silver(II)" or "silverII" or "silver(2)" or "silver2" or "silver(2)" or "silver2" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silver(II) oxide" or "silver(II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" OR silver or mono-silver or "silver(II)" or "silverII" or "silver(II)" or "silverII" or "silver(2)" or "silver2" or "silver(2)" or "silver2" or "silver(2)" or "silver2" or "silver(2)" or "silver2" OR argentic or "argentic oxide" or "argentic | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silverII oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" OR silver or mono-silver or "silver(II)" or "silverII" or "silver(2)" or "silver2" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag (II)" or "Ag II" or "Ag (II)" or "Ag II" or "Ag (II)" or "Silver(II) oxide" or "silver(II) oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver(2) oxide" or "silver or "silver (2) oxide" or "silver 2 oxide" or Silver or "silver or "silver or "silver or "silver or "silver or "silver (II)" or "silver II" or "silver(II)" or "silver II" or "silver(2)" or "silver I" or "silver(2)" or "silver I" or "silver(2)" or "silver or "or "argentic or "argentic oxide" or "argentic or "argentic or "argenticIII | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silverII oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" OR silver or mono-silver or "silver(II)" or "silverII" or "silver(2)" or "silver2" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag (II)" or "Ag II" or "Ag (II)" or "Aig II" or "Ag (II)" or "Aig II" or "Ag (II)" or "Aig II" or "Ag (II) oxide" or "silver(II) oxide" or "silver(II) oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver(2) oxide" or "silver(2) oxide" or "silver or monosilver or "mono-silver" or "silver(II)" or "silver II" or "silver(II)" or "silver II" or "silver(2)" or "silver 2" OR argentic or "argentic monoxide" or "argentic(II) oxide" or "argentic II oxide" or "argentic II oxide" or "argentic II oxide" or "argentic II oxide" or "argentic(2) | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag (II)" or "Ag II" or "Ag (II)" or "Aig II" or "Ag (II)" or "Aig II" or "Ag (II)" or "Aig II" or "Ag (II) oxide" or "silver(II) oxide" or "silver(II) oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver(2) oxide" or "silver(2) oxide" or "silver or monosilver or "mono-silver" or "silver(II)" or "silver II" or "silver(II)" or "silver II" or "silver(2)" or "silver 2" OR argentic or "argentic oxide" or "argentic(II) oxide" or "argentic II oxide" or "argentic II oxide" or "argentic(2) oxide" or "argentic2 oxide" | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silverII oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" OR silver or mono-silver or "mono-silver" or "silver(II)" or "silverII" or "silver (II)" or "silver II" or "silver (2)" or "silver 2" OR argentic or "argentic oxide" or "argentic(II) oxide" or "argentic(2) oxide" or "argentic2 oxide" or "argentic (2) oxide" or "argentic (2) oxide" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silverII oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" OR silver or mono-silver or "silver(II)" or "silverII" or "silver(II)" or "silverII" or "silver(2)" or "silver2" or "silver(2)" or "silver2" OR argentic or "argentic oxide" or "argentic(II) oxide" or "argentic(2) oxide" or "argentic2 oxide" or "argentic (2) oxide" or "argentic 2 oxide" OR | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silverII oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" OR silver or mono-silver or "mono-silver" or "silver(II)" or "silverII" or "silver (II)" or "silver II" or "silver (2)" or "silver 2" OR argentic or "argentic oxide" or "argentic(II) oxide" or "argentic(2) oxide" or "argentic2 oxide" or "argentic (2) oxide" or "argentic (2) oxide" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag 2" or "Silver(II) oxide" or "silverII oxide" or "silver(II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" OR silver or mono-silver or "silver(II)" or "silverII" or "silver(II)" or "silverII" or "silver(2)" or "silver2" or "silver(2)" or "silver2" OR argentic or "argentic oxide" or "argentic (II) oxide" or "argentic (II) oxide" or "argentic (II) oxide" or "argentic (2) oxide" or "argentic (2) oxide" or "argentic (3) oxide" or "argentic (4) oxide" or "argentic (5) oxide" or "argentic (6) oxide" or "argentic (7) oxide" or "argentic (8) oxide" or "argentic (9) oxide" or "argentic (9) oxide" or "argentic (10) oxide" or "argentic (11) oxide" or "argentic (11)" or "argentic II" or "argentic (II)" or "argentic II" or "argentic II" or "argentic II" | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag 2" or "silver(II) oxide" or "silverII oxide" or "silver(II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" or "silver1 or "silver2 oxide" or "silver (2) oxide" or "silver "mono-silver" or "silver(II)" or "silverII" or "silver(II)" or "silverII" or "silver(2)" or "silver2" OR argentic or "argentic oxide" or "argentic(II) oxide" or "argentic(II) oxide" or "argentic(II) oxide" or "argentic(2) oxide" or "argentic Oxide" or "argentic 2 oxide" or "argentic 2 oxide" or "argentic 10 or "argentic(II)" or "argenticII" or "argentic II" or "argentic(2)" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag 2" or "Silver(II) oxide" or "silverII oxide" or "silver(II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" OR silver or mono-silver or "silver(II)" or "silverII" or "silver(II)" or "silverII" or "silver(2)" or "silver2" OR argentic or "argentic oxide" or "argentic(II) oxide" or "argentic(II) oxide" or "argentic(II) oxide" or "argentic(2) oxide" or "argentic(2) oxide" or "argentic(1) oxide" or "argentic(2) oxide" or "argentic(1) oxide" or "argentic(1) oxide" or "argentic(1)" or "argentic I oxide" or "argentic 2 oxide" or "argentic 2 oxide" or "argentic II" or "argentic(II)" or "argenticII" or "argentic(II)" or "argenticII" or "argentic(II)" or "argenticII" or "argentic(II)" or "argenticII" or "argentic(II)" or "argentic2" or "argentic II" or "argentic2" or "argentic | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag 2" or "silver(II) oxide" or "silverII oxide" or "silver(II) oxide" or "silver (II) oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" OR silver or mono-silver" or "silver(II)" or "silverII" or "silver (II)" or "silverII" or "silver (2)" or "silver II" or "silver (2)" or "silver II" or "silver (2)" or "silver II" or "silver (1I)" or "silver II" or "silver (2)" or "silver 2" OR argentic or "argentic oxide" or "argentic (II) oxide" or "argentic (II) oxide" or "argentic (II) oxide" or "argentic II or "argentic 2 oxide" OR argentic II" or "argentic II" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag 2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silver(II) oxide" or "silver(II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" or "silver or mono-silver or "mono-silver" or "silver(II)" or "silver II" or "silver (II)" or "silver II" or "silver (2)" or "silver 2" OR argentic or "argentic oxide" or "argentic (II) oxide" or "argentic (II) oxide" or "argentic (II) oxide" or "argentic (II) oxide" or "argentic (I) oxide" or "argentic (I) oxide" or "argentic (I) oxide" or "argentic (I) oxide" or "argentic II oxide" or "argentic (I) oxide" or "argentic II oxide" or "argentic (I) oxide" or "argentic II oxide | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silver(II) oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" or "silver 2 oxide" or "silver 3 oxide" or "silver 2 oxide" or "silver 3 oxide" or "silver 4 oxide" or "silver 5 oxide" or "silver 7 or "silver 9 or "silver 9 or "silver 10 or "silver 11 or "silver(II)" or "silver 11 or "silver(2)" or "silver 9 or "silver(2)" or "silver 11 or "silver(2)" or "silver 12 or "silver(2)" or "argentic 0 or "argentic 0 or "argentic 1 oxide" or "argentic(II) 0 oxide" or "argentic(2) 0 oxide" or "argentic(2) 0 oxide" or "argentic II or "argentic 2 oxide" or "argentic 2 oxide" or "argentic 1 or "argentic 1 or "argentic II" or "argentic 1 or "argentic II" or "argentic 1 or "argentic 2" or "argentic2" or "argentic 2 or "argentic 2" or "Ag" or AgO or "Ag++" or "Ag(II)" or "AgII" or "Ag(II)" | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silver(II) oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" or "silver or mono-silver or "mono-silver" or "silver(II)" or "silver II" or "silver(2)" or "silver2" or "silver(2)" or "silver2" or "silver(2)" or "argentic oxide" or "argentic oxide" or "argentic(II) oxide" or "argentic(II) oxide" or "argentic(II) oxide" or "argentic(2) oxide" or "argentic(2) oxide" or "argentic(II) oxide" or "argentic(II) oxide" or "argentic(II) oxide" or "argentic(II) or "argentic 2 oxide" or "argentic 2 oxide" or "argentic 1" or "argentic (II)" or "argentic II" or "argentic(2)" or "argentic 2" or | | | | | |
| | | "monosilver oxide" or "mono-silver oxide" or "mono-silver monoxide" or "mono-silver monoxide" OR "AgO" or "Ag++" or "Ag(II)" or "AgII" or "Ag (II)" or "Ag II" or "Ag(2)" or "Ag2" or "Ag (2)" or "Ag 2" or "silver(II) oxide" or "silver(II) oxide" or "silver (II) oxide" or "silver II oxide" or "silver(2) oxide" or "silver2 oxide" or "silver (2) oxide" or "silver 2 oxide" or "silver 2 oxide" or "silver 3 oxide" or "silver 2 oxide" or "silver 3 oxide" or "silver 4 oxide" or "silver 5 oxide" or "silver 7 or "silver 9 or "silver 9 or "silver 10 or "silver 11 or "silver(II)" or "silver 11 or "silver(2)" or "silver 9 or "silver(2)" or "silver 11 or "silver(2)" or "silver 12 or "silver(2)" or "argentic 0 or "argentic 0 or "argentic 1 oxide" or "argentic(II) 0 oxide" or "argentic(2) 0 oxide" or "argentic(2) 0 oxide" or "argentic II or "argentic 2 oxide" or "argentic 2 oxide" or "argentic 1 or "argentic 1 or "argentic II" or "argentic 1 or "argentic II" or "argentic 1 or "argentic 2" or "argentic2" or "argentic 2 or "argentic 2" or "Ag" or AgO or "Ag++" or "Ag(II)" or "AgII" or "Ag(II)" | | | | | |

| S6 | 394 | S1 AND S2 AND S3 AND S4 AND S5 | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2005/07/14 12:04 |
|----|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|---------------------|
| 57 | 85 | S6 AND (polyurethane or ployurethan or polylurethane or "urethane polymer" or "polymeric urethane" or Andur or Curene or Dorlastan or Elastane or Espa or Etheron or Glospan or Isourethane or Likla or Lycra or Oberon or Neolon or Ostamer or Pliogrip or Polyfoam or Pyren or Spandel or Spandex or Spenkel or Spenlite or Vyrene or "synthetic rubber" or rubber) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 12:04 |

7/19/2006 4:33:23 PM Page 4
C:\Documents and Settings\dstltzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bloglass Wound Composite.wsp

| | | | | | | | _ |
|----------|----------------|------------------------------------------------------------------------------|----------------|-------------|-----------|--------------------------|---------------------|
| 58 | 13 | S6 AND ((urethane or | US-PGPU | OR | ON | 2006/07/14 | |
| 1 | 13 | urethanes) NEAR3 | B; | | | 12:05 | |
| | | (polymer or resin or rosin | USPAT; | | | -2.03 | |
| | 1 | or plastic or thermoplastic | EPO; | Ì | | ; | |
| | | or "thermo-plastic" or | JPO; | ! | | | |
| | | osmopolymer or | DERWEN | ŀ | | | |
| | <u> </u> | "osmo-polymer" or | T | | | | |
| | | hydrogel or "colloidal | ' | i | | | |
| | | polymer\$" or biopolymer | | i | | | |
| | <u> </u> | or "bio-polymer" or | | | | | |
| | | "natural polymer" or | | | | | |
| | | "synthetic polymer" or | | | | | • |
| | 1 | polymeric or polymerize or | | | | | |
| | | polymerized or | | | | | |
| | | polymerizable or | | | ! | | |
| | | polymerization or | | | | | |
| | | polymerise or polymerised | | | | | |
| | | or polymerisable or | | | | | |
| | | polymerisation or | | | | | |
| | | copolymer or copolymerize | | | | | |
| | | or copolymerized or | | | | | |
| | | copolymerizable or | | | | | |
| | | copolymerization or | | | | | |
| | | "co-polymer" or | | | | į | |
| | | "co-polymerize" or | | | | | |
| | 1 | "co-polymerized" or "co-polymerizable" or | | | | | |
| | į | "co-polymerization" or | | | | | |
| | | copolymerise or | | | | | · |
| | | copolymerised or | | | | | |
| | | copolymerisable or | ļ | | | , | li . |
| | | copolymerisation or | | | | | |
| | | "co-polymerise" or | | | | | |
| ŀ | | "co-polymerised" or | | | | ; | 1 |
| | | "co-polymerisable" or | | | | į | |
| | | "co-polymerisation" or | | | | | |
| | , | terpolymer or | | | | | |
| | | terpolymerize or | | | | | |
| | | terpolymerized or | | | | | |
| 1 | | terpolymerizable or | | | | | |
| İ | | terpolymerization or | | | | | |
| | | "ter-polymer" or | | | | | |
| | | "ter-polymerize" or | | | | | |
| | | "ter-polymerized" or | | | | | |
| | | "ter-polymerizable" or "ter-polymerization" or | ĺ | | | | |
| 7/19/200 | 6 4:33:23 PM | ternolymerise or | | | - | Page 5 | |
| C:\Docui | nents and Sett | terpolymerise or logs/dstitzel/My Documents\EAST\Wor terpolymerised or | kspaces\106812 | 04_MeyerIng | old_Polyu | ethane Silver Bioglass \ | Vound Composite.wsp |
| | | terpolymerisable or | | | | | |
| | | terpolymerisation or | | | | | |
| | | "ter-polymerise" or | | | | | |
| | | "ter-polymerised" or | | | | | |
| | | "ter-polymerisable" or | | | | | |
| | | "ter-polymerisation" or | | | İ | | |
| | | "block-polymer" or "block | | | | | |
| | | polymer" or | | | | | |
| | | "block-copolymer" or | | | | | |
| ' | | "block copolymer" or | | | | | |
| | | "graft-\$polymer" or "graft | | | | | |
| | | \$polymer" or | | | | | |
| | | "graft-copolymer" or "graft | | | | | |
| | | copolymer")) | | | | | |
| | | | | | | | |
| | | | | | | | |

| S9 | 87 | S7 OR S8 | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 12:05 |
|-----------|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|---------|---------------------|
| S10 | 68 | S9 AND @AD<="20030409" | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON , | 2006/07/14 15:31 |
| S11 | • | S10 AND (Pentaerythritol or "2, 2-bis(hydroxymethyl)-1, 3-propanediol" or "1,1, 1-tris(hydroxymethyl)etha nol" or "2, 2-bis(hydroxymethyl)-1, 3-propanediol" or Auxinutril or "Hercules P 6" or Maxinutril or "Metab-Auxil" or "Metab Auxil" or MetabAuxil or monopentaerythritol or monopentek or "Neulizer P" or Penetek or Pentarit or Pentek or "tetra(hydroxymethyl)met hane" or "tetrakis(hydroxymethyl)methane" or "tetramethylolmethane" or "tetramethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolmethylolme | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 14:25 |

7/19/2006 4:33:23 PM Page 6
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite.wsp

| S12 3 S10 AND ((polyglycol or polyether or polyoxide) NEAR5 (polyurethane or ployurethan or polylurethane or "urethane polymer" or "polymeric urethane" or Andur or Curene or Dorlastan or Elastane or Espa or Etheron or Glospan or Isourethane or Likla or Lycra or Oberon or Neolon or Ostamer or Pliogrip or Polyfoam or Pyren or Spandel or Spandex or Spenkel or Spenlite or Vyrene or "synthetic rubber" or "synthetic rubbers" or rubber or urethane or urethanes)) | | OR | ON | 2006/07/14 12:06 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|----|----|---------------------|
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|----|----|---------------------|

7/19/2006 4:33:23 PM Page 7
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite.wsp

| | | EAST Seat | · · · · · · | | | |
|-------|----------------|-------------------------------------------------------------------------|----------------|------------|------------|------------------------|
| S13 | 1 | S10 AND ((glycerol or | US-PGPU | OR | ON | 2006/07/14 |
| J 1.J | 1 | glycerin or glycerine or | B; | ~~ | "" | 12:07 |
| | 1 | glycyrrhizin or glycol or | USPAT; | | | 12.07 |
| | | glyceritol or glysanin or | EPO; | | | |
| | 1 | glyrol or "glycyl alcohol" or | | | | |
| | | | JPO; DERWEN | | | |
| | | "glyceol opthalgan" or "!1, | T | | | |
| | | 2,3-propanetriol!" or | 1 | | | |
| | 1 | propanetriol or "!1, | | | | |
| | | 3-dihydroxy-2-propanol!" | | | | |
| | ļ | or "!1,2, | | | | |
| | | 3-trihydroxypropane!" or | | | | |
| | ļ | trihydroxypropane or | | | | |
| | | tryhydroxypropane or | | | | |
| | l | Bulbold or "!Emery 916!" | | | | |
| | | or "!Emery 917!" or | | | | İ |
| | | "!Mackstat H 66!" or | | | | |
| | | Osmoglyn or "!Pricerine | | | | |
| | | 9091!" or polyglycol or | | | | |
| | | ether or polyether or | | | | |
| | | oxide or polyoxide or oxy | | | | |
| | | or polyoxy or epoxide or | | | | |
| | | polyhydroxyl or polyol or | | | | |
| | | polyalcohol or "polymeric | | | | |
| | | alcohol") NEAR5 (ethylene | | | | |
| | · | or polyethylene or | | | | |
| | | propylene or | | | l i | |
| | · ' | polypropylene or butylene | | | | |
| | | or polybutylene or | | | | |
| |] | alkylene or polyalkylene) | | | ļ | • |
| | | NEAR5 (polyurethane or | | | | |
| | | ployurethan or | | | | |
| | 1 | polylurethane or | | | | |
| | 1 | "urethane polymer" or | | | | |
| | | "polymeric urethane" or | | | | |
| | 1 | Andur or Curene or | | | | |
| | | Dorlastan or Elastane or | | | | |
| | | Espa or Etheron or | | | | |
| | | Glospan or Isourethane or | | | [| |
| | | Likla or Lycra or Oberon or | | | | |
| | | Neolon or Ostamer or | | | [| |
| | | Pliogrip or Polyfoam or | | | | |
| | | Pyren or Spandel or | | | | |
| | 1 | Spandex or Spenkel or | | | | |
| | | Spenlite or Vyrene or | | | | |
| | | "synthetic rubber" or | | | | |
| 0/20 | 06 4:33:23 PM | "synthetic rubbers" or | | | | Page |
| | ments and Sett | rubber or urethane or los\dsitte\My Documents\EAST\Wor urethanes) | kspaces\10681 | 04_MeyerIn | old_Polyui | ethane Silver Bioglass |

| | | EAST Sea | rch Histo | ry | | | |
|----------------------|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-------------|------------|------------------------------------|---------------------|
| S14 | 3 | S10 AND (("alkylene oxide" or "alkylene epoxide" OR "ethylene epoxide" or "ethene oxide" or "ethylene-epoxide" or "ethylene-epoxide" or "ethylene-epoxide" or oxyethylene or ethyleneoxy or "1, 2-epoxyethane or dimethylene oxide or dihydrooxirene or "Ciba-Geigy 9138" or "Mirror Ox" or oxacyclopropane or oxidoethane or "dihydro-oxirene" or dihydro-oxirene or oxirene or oxyfume or oxirene or oxyfume or oxirene or oxyfume or oxirene or oxyfume or oxirene or "propylene oxide" or "propylene-exide" or "propylene oxide" or "propylene oxide" or "propylene or oxyfume or oxyfume or oxyfume or oxyfume or oxyfume or oxyfume or oxyfume or oxyfume or oxyfume or oxyfume or "1, 2-epoxyfune or "1, 2-epoxyfune or "1, 2-epoxyfune or "1, 2-epoxyfune or "1, 2-epoxyfune or "1, 2-epoxyfune or "2, 3-epoxyfune US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR OR | ON | 2006/07/14 12:07 | |
| 7/19/200 C:\Docur | 6 4:33:23 PM nents and Sett | | kspaces\106817 | 04_MeyerIng | old_Polyur | Page S ethane Silver Bioglass \ | Yound Composite.wsp |
| | | polyether OR "polyethylene oxide" or "(poly)ethylene oxide" or "(poly)ethylene epoxide" or "(poly)ethylene epoxide" or "(poly)ethylene epoxide" or "(poly)oxyethylene or "(poly)oxyethylene" or "poly(oxy-1,2-ethanediyl)" or "hydroxypoly(oxy-1, 2-ethanediyl)" or "hydroxypoly(oxyethylene) " or "1,2-ethanediol polymer" or "polyethylene oxide" or Alkox or Antarox or "Aquacide III" or Aquaffin or Badimol or "Bradsyn PEG" or Breox or "Breox PEG" or Carbowax or Polyox OR "polypropylene oxide" or "(poly)propylene oxide" or "(poly)propylene oxide" or "(poly)propylene or "(poly)propylene or "(poly)oxypropylene or "(poly)oxypropylene or "poly(oxy-1, 2-propanediyl)" or "hydroxypoly(oxypropylene oxide)" or "hydroxypoly(oxypropylene oxide)" or "hydroxypoly(oxypropylene oyide" or polyethylene glycol" or rolyethylene glycol" or sirlene or "Solar """ """ """ """ """ """ """ """ """ " | | | | | |

| S15 | 2 | S10 AND ("hexamethylene diisocyanate" or "1, 6-diisocyanatohexane" or "1,6-hexamethylene diisocyanate" or "1, 6-hexylene diisocyanate" or "hexamethylene ester isocyanic add" or "hexane 1,6-diisocyanate" or "HDI" or "HMDI") | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 |
|-----|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|------------|
| S16 | 33 | S10 AND (bioglass or "bio-glass" or "bio-glass" or "bioglass" or "bioglass" or "bioglass" or "biological glass" or "bio-active glass" or "biologically active glass" or "biocompatible glass" or "biocompatible glass" or "fusible glass" or active glass" or "soluble glass" or "water glass" or waterglass or "soluble glass" or "aqueous glass" or waterglass or "water glass" or "water-glass" or "water-glass" or "water-soluble glass" or "ceramic-glass" or "ceramic-glass" or "ceramic-glasses" or "ceramic-glasses" or "glass-ceramic" or "glass ceramic" or "glass ceramics" or "glass ceramics") | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 |

7/19/2006 4:33:23 PM Page 10
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite.wsp

| S17 | 36 | S10 AND ((solgel or "sol gel" or "sol-gel" or "solsfels" or biologic or biological or biological or biological or biological or biological or active or biocompatible or fusible or Arglaes or soluble or aqueous or water or "water glass" or "water-glass" or "water-glass" or "water-soluble" or ceramic or ceramics) NEAR5 (\$glass)) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 15:30 |
|-----|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|---------------------|
| S18 | 51 | S10 AND ((phosphorus or phosphoric) NEAR15 (oxide or oxides or pentoxide)) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 12:08 |
| 519 | 65 | S10 AND (("Mg" or "Mg++" or magnesium or "alkaline earth metal" or "alkaline earth metals" or "alkaline earth") NEAR15 (oxide or oxides)) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 12:11 |
| S20 | 64 | S10 AND (("Na" or "Na+" or sodium or "alkali metal" or "alkali metals" or alkali) NEAR15 (oxide or oxides)) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 12:12 |

7/19/2006 4:33:23 PM Page 11
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite.wsp

| S21 | 26 | S10 AND (antiseptic\$ or "anti-septic\$" or antisepticiz\$" or antisepticiz\$" or antisepticis\$ or "anti-septicis\$" or septic\$ or aseptic\$ or aseptiz\$ or aseptis\$ or aseptis\$ or antisepsis or "anti-sepsis" or aseptif\$ or sanitiz\$ or aseptif\$ or sanitiz\$ or sanitis\$ or deodoriz\$ or deodoris\$ or steriliz\$ or sterilis\$ or disinfect\$ or preservative or antifouling or "anti-fouling" or antibiofouling" or antibiofouling" or germicid\$ or antimicrobial or "anti-microbial" or microbiocid\$ or "microbiocid\$ or | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 12:12 |
|-----|----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|------------------|
| | | "anti-biofouling" or germicid\$ or antimicrobial or "anti-microbial" or | | | | |
| | | phytoncid\$ OR bactericid\$ or bacteriocid\$ or bacteriostas\$ or bacteriostat\$ or bacteriastas\$ or bacteriastas\$ or | | | | |
| i i | | bacteristas\$ or bacteristat\$ or bacteriocin or colicin or antibacterial or "anti-bacterial" or antibiotic or "anti-biotic" or antiricket\$ or | | | | |
| | | "anti-ricket\$" OR virucid\$ or viricid\$ or antiviral or "anti-viral" OR fungicid\$ or antifungal or "anti-fungal" or antimycotic or "anti-mycotic" or antimycosis or "anti-mycosis") | | | | |

7/19/2006 4:33:23 PM Page 12
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite.wsp

| | | | EAST Sear | rch Misto | г у | | | |
|-----|--------|----------------|-----------------------------------------------------------|----------------|---------------------------------------|-----------|--------------------------|---------------------|
| ٦ | 522 | 31 | S10 AND ((agglomerate or | US-PGPU | OR | ON | 2006/07/14 | |
| ` | | 3. | agglomerates or | B; | • • • • • • • • • • • • • • • • • • • | " | 12:12 | |
| | | | agglomerated or | USPAT; | | | | |
| | | | agglomerating or | EPO; | | | | |
| | | | \$agglomerate or | JPO; | | | | |
| | | | \$agglomerates or | DERWEN | | | | |
| | | | \$agglomerated or | Т | | | | |
| | | | \$agglomerating or | | | | | |
| | | | agglomerat\$ or \$agglomerat\$ or | | | | | |
| | | | aggregate or aggregates | | | | | |
| | | 1 | or aggregated or | | | | | |
| 1 | | | aggregating or \$aggregate | | | | | |
| ı | | | or \$aggregates or | | | | | |
| | | 4 | \$aggregated or | | | | i | |
| | | | \$aggregating or | | | | | |
| | | | aggregate\$ or | | | | | |
| | | | \$aggregate\$ or \$bead or \$beads or \$bubble or | | | 1 | | |
| | | | \$bubbles or \$capsule or | | ì | | | |
| | | | \$capsules or \$capsul\$ or | | | ŀ | | |
| | | | \$capsulate or \$capsulates | | | | | |
| | | | or \$capsulated or | | | f I | | |
| | | | \$capsulating or \$capsulat\$ or \$capsulation or core or | | | | | |
| | | | \$crystal or \$crystals or | | | i | | |
| | | | crystal\$ or \$crystallite or | | | 1 | | |
| | | | \$droplet or \$droplets or | | | | | |
| | | | dust or \$dust or dust\$ or | | | | | |
| | | 8 | \$encapsulate or | | | | | |
| | | V (| \$encapsulates or | | | | | |
| | | | \$encapsulated or \$encapsulating or | | | | | |
| | | | \$encapsul\$ or | | | | | |
| | | | \$encapsulation or grain or | | | | | |
| | | | grains or \$grain or grain\$ | | | | | |
| | | | or granule or granules or | | | | | |
| | | | \$granule or granul\$ or | İ | | | | |
| | | | granulate or \$granulate or granulat\$ or granulat | | | | | |
| | | | granulated or granulating | | | | | |
| | | | or granular or \$granular or | | | | | |
| İ | | | granular\$ or flocculate or | | | | | |
| | | | flocculates or flocculated | | | | | |
| | | | or flocculating or \$flocculate or \$flocculates | | | | | |
| 77 | 19/200 | 6 4:33:23 PM | or \$flocculated or | | | | Page 13 | |
| C:Y | \Docur | nents and Sett | \$flocculating or flocculat\$ | kspaces\10681a | 104_Meyering | old_Polyu | ethane Silver Bioglass \ | Nound Composite.wsp |
| | | | or \$flocculat\$ or | | | | | |
| | | | \$liposome or \$liposomes | | | | | |
| | | | or \$liposomal or \$liposom\$ or nuclei or | | | | | |
| | | | nucleus or particle or | • | <u> </u> | | | |
| | | | particles or \$particle or | | | | | |
| | | | \$partides or partid\$ or | | | | | |
| | | | particulate or particulates | | | | | İ |
| | | | or particulated or particulating or | | | | | |
| | | | \$particulate or | | | | | |
| | | | \$particulates or | | | | | |
| | | 1 | \$particulated or | | | | | |
| | | | \$particulating or | | | | | |
| | | | particulat\$ or \$particulat\$ or powder or powders or | | | | | |
| | | | powdered or powdering or | | | | | |
| | | | \$powder or powder\$ or | | } | | | |
| | | | shell or shells or solid or | | | | | |
| 1 | | | "solid dosage form" or | | | | | |
| | | | sphere or spheres or | | | | | |
| | | | spherical or spher\$ or \$veside or \$vesides) | İ | | | | |
| 1 | | | NEAR20 (glass or bioglass | | | |] | |
| | | | or "bio-glass" or "bio | | | | | |
| | | | glass" or "bio-glass" or | | | | | |
| | | | "bioglass" or "biological | | | ŀ | | |
| | | | glass" or "bioactive glass" or "bio-active glass" or | | | | | |
| | | | "biologically active glass" | | | | | |
| | | | or "active glass" or | | | | | |
| | | | "biocompatible glass" or | | | } | | |
| | | | "fusible glass" or Arglaes | | |] : | | |
| | | | or "water glass" or waterglass or "soluble | | | | | |
| | | 9 | glass" or "aqueous glass" | | |] | | |
| | İ | | or waterglass or "water | | 1 | | | |
| | | | glass" or "water-glass" or | | l | | | |
| | | | "water soluble glass" or | | | | | |
| | | | "water-soluble glass" or | | | | | |
| | | | "ceramic-glass" or "ceramic glass" or | | | [. | | |
| | | | "ceramic glass" or "ceramic-glasses" or | | | | | |
| | | | "ceramic glasses" or | | | | | |
| | Ì | | "glass-ceramic" or "glass | | { | | | |
| | | | ceramic" or | | 1 | | | |
| | | | "glass-ceramics" or "glass | | | | | |
| L | | L | ceramics")) | | I | <u></u> | l | l |
| | | | | | | | | |

| Γ | 524 | 19 | S10 AND ((micrometer or "micro-meter" or "micro | US-PGPU B; | OR | ON | 2006/07/14 12:13 | |
|---|-----|--------------------------------|------------------------------------------------------------|---------------|-------------|-----------|-------------------------------------|---------------------|
| | | | meter" or micrometers or | USPAT; | | | 12.13 | |
| | | | "micro-meters" or "micro meters" or "!um!" or micro | EPO; JPO; | | | | |
| 1 | | | or micron or microns or mesh or size or diameter) | DERWEN T | | | | |
| 1 | | | NEAR20 (agglomerate or | • | | | | |
| | | | agglomerates or agglomerated or | | } | | | |
| | | | agglomerating or | | | | | |
| | | | aggregate or aggregates or aggregated or | | | | | |
| | | | aggregating or \$bead or \$beads or \$bubble or | | | | | |
| l | | | \$bubbles or \$capsule or | | | | | |
| | | | \$capsules or \$capsul\$ or \$capsulate or \$capsulates | | | | | |
| | | | or \$capsulated or \$capsulating or \$capsulat\$ | | | | | |
| | | , | or \$capsulation or core or \$crystal or \$crystals or | | | | | |
| | | | crystal\$ or \$crystallite or | | | | | |
| | | | \$droplet or \$droplets or dust or \$encapsulate or | | | | | |
| | | | \$encapsulates or \$encapsulated or | | | | | |
| | | | \$encapsulating or | | | | | |
| | | | \$encapsul\$ or \$encapsulation or grain or | | | | | |
| | | | grains or \$grain or granule or granules or \$granule or | | | | | |
| | | | granul\$ or granulate or | | | | | |
| | | | \$granulate or granulat\$ or granulates or granulated | | | | | |
| | | | or granulating or granular or \$granular or flocculate | | | | | |
| | | | or flocculates or flocculated or flocculating | | | | | |
| | | | or \$flocculate or | | | | | |
| | | | \$flocculates or flocculat\$ or \$liposome or | | | | | |
| | | | \$liposomes or \$liposomal or nuclei or nucleus or | | | | | |
| | | | particle or particles or \$particle or \$particles or | | | | | |
| | | 6 4:33:23 PM nents and Sett | particulate or particulates | kspaces\10681 | 04_MeyerIng | old_Polyu | Page 15 ethane Silver Bioglass V | Vound Composite.wsp |
| | | | particulating or | | | | | |
| | | | \$particulate or \$particulates or | | | | | |
| | | | \$particulated or \$particulating or | | | | | |
| | | | particulat\$ or powder or | | | | | |
| | | | powders or powdered or powdering or \$powder or | | | | | |
| ı | | i | shell or shells or solid or "solid dosage form" or | | | | | |
| | | | sphere or spheres or spherical or sphers or | | | | | |
| | | | \$veside or \$vesides) | | | | | |
| | İ | | NEAR20 (glass or bioglass or "bio-glass" or "bio | | | | | |
| | | | glass" or "bio-glass" or "bioglass" or "biological | | | | | |
| | | | glass" or "bloactive glass" | | | | | |
| | | | or "bio-active glass" or "biologically active glass" | | | | | |
| | | | or "active glass" or "biocompatible glass" or | | | | | |
| | | | "fusible glass" or Arglaes or "water glass" or | | | | | |
| | ŀ | | waterglass or "soluble | | | | | |
| | | | glass" or "aqueous glass" or waterglass or "water | | | | | |
| | | | glass" or "water-glass" or "water soluble glass" or | | | | | |
| | | | "water-soluble glass" or "ceramic-glass" or | | | | | |
| | | | "ceramic glass" or | | | | | |
| | | | "ceramic-glasses" or "ceramic glasses" or | | | | | |
| | | | "glass-ceramic" or "glass ceramic" or | | | | | |
| | | | "glass-ceramics" or "glass ceramics")) | | | | | |
| L | | J | countre jj | | I | i | 1 | I |

| S25 | 5 | S10 AND ((nanometer or "nano-meter" or "nano meter" or nanometers or "nano-meters" or "nano meters" or "!nm!" or nano or submicron or | US-PGPU B; USPAT; EPO; JPO; DERWEN | OR | ON | 2006/07/14 12:13 | |
|----------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|--------------|------------|--------------------------|---------------------|
| | | "sub-micron" or "sub micron") NEAR20 (agglomerate or agglomerates or agglomerated or | T | | | | |
| | | agglomerating or aggregate or aggregates or aggregated or aggregating or \$bead or \$beads or \$bubble or | | | | | |
| | | \$bubbles or \$capsule or \$capsules or \$capsul\$ or \$capsulate or \$capsulates | | | | | |
| | | or \$capsulated or \$capsulating or \$capsulat\$ or \$capsulation or core or \$crystal or \$crystals or | | | | | |
| | | crystal\$ or \$crystallite or \$droplet or \$droplets or dust or \$encapsulate or | | | | | |
| | | \$encapsulates or \$encapsulated or \$encapsulating or | | | | | |
| | | \$encapsul\$ or \$encapsulation or grain or grains or \$grain or granule | | | | | |
| | | or granules or \$granule or granul\$ or granulate or \$granulate or granulat\$ or | | | | | |
| | | granulates or granulated or granulating or granular or \$granular or flocculate | | | | | |
| | | or flocculates or flocculated or flocculating or \$flocculate or | | | | | |
| | | \$flocculates or flocculat\$ or \$liposome or \$liposomes or \$liposomal or nuclei or nucleus or | | | , | | |
| | 6 4:33:23 PM | particle or particles or | | | | Page 16 | |
| C:\Docur | nents and Sett | \$particle or \$particles or had a strong or particulate or particulates or particulates or particulates or particulated or particulating or | kspaces\10681 | 204_MeyerInq | old_Polyui | ethane Silver Bioglass \ | Vound Composite.wsp |
| | | \$particulating or \$particulate or \$particulates or | | | | | |
| | | \$particulated or \$particulating or | | | | | |
| | | particulat\$ or powder or | | | | | |
| | | powders or powdered or powdering or \$powder or | | | | | |
| | | shell or shells or solid or "solid dosage form" or | | | | | |
| | | sphere or spheres or spherical or spher\$ or | | | | | |
| | | \$vesicle or \$vesicles) NEAR20 (glass or bioglass | | | | | |
| | | or "blo-glass" or "bio | | | | į | |
| | | glass" or "bio-glass" or "bioglass" or "biological | | | | | |
| | | glass" or "bioactive glass" or "bio-active glass" or | | | | | |
| | | "biologically active glass" or "active glass" or | | | | | |
| | | "biocompatible glass" or | | | | | |
| | | "fusible glass" or Arglaes or "water glass" or | | 1 | | | |
| | | waterglass or "soluble glass" or "aqueous glass" | | | | | |
| | | or waterglass or "water glass" or "water-glass" or | | 1 | | | |
| | | "water soluble glass" or | | | | | |
| | | "water-soluble glass" or "ceramic-glass" or | | : | | | |
| | | "ceramic glass" or "ceramic-glasses" or | | | | | |
| | | "ceramic glasses" or "glass-ceramic" or "glass | | | | | |
| | | ceramic" or "glass-ceramics" or "glass | | 1 | | | |
| | | ceramics")) | | | | | |
| | | | | | | | |

| S26 | 49 | S10 AND (acrylic or | US-PGPU | OR | ON | 2006/07/14 | |
|----------|----------------|-----------------------------------------------------------------------------|----------------|--------------|-------------|-------------------------|---------------------|
| | | acrylate or methacrylate | В; | | | 12:13 | |
| | | or polyacrylic or "poly acrylic" or "poly-acrylic" or | USPAT; EPO; | | | | |
| | | "(poly)acrylic" or | JPO; | | | | |
| | | polyacrylate or "poly | DERWEN | | | | |
| | | acrylate" or "poly-acrylate" or "(poly)acrylate" or | Т | | | | |
| | | polymethacrylate or "poly | | | | | |
| 1 | | methacrylate" or | | | | | |
| | | "poly-methacrylate" or "(poly)methacrylate" or | | | | | |
| | | methacrylic or | | | | | |
| | | methacrylate or | | | | | |
| | | "(meth)acrylic" or "(meth)acrylate" or | | | | | |
| | | "\$methacrylic" or | | | | | |
| | | "\$methacrylate" or | | | | | |
| | 1 | "\$(meth)acrylic" or "\$(meth)acrylate" or | | | | | |
| | | polymethacrylic or | | | | | |
| | | polymethacrylate or "poly(meth)acrylic" or | | Ī | | | |
| | | "poly(meth)acrylate" or | | | | | |
| | | alkylacrylic or alkylacrylate | | | | | |
| | 4 | or alkylmethacrylate or "(alkyl)acrylic" or | | | | | |
| | İ | "(alkyl)acrylate" or | | | } | | |
| | | "alkyl(meth)acrylate" or "alkyl (meth)acrylate" or | | | | | |
| | | "alkyl acrylic" or "alkyl | | | | | |
| | | acrylate" or "alkyl | | | | | |
| | | methacrylate" or "\$alkylacrylic" or | | | | | |
| | | "\$alkylacrylate" or | | | | | |
| | 9 | "\$alkylmethacrylate" or "\$(alkyl)acrylic" or | | | | | |
| | | "\$(alkyl)acrylate" or | | | | | |
| | | "\$alkyl(meth)acrylate" or "\$alkyl (meth)acrylate" or | | | | | |
| 1 | | "\$alkyl acrylic" or "\$alkyl | | | | | |
| | | acrylate" or "\$alkyl methacrylate" or | | | | | |
| | | polyalkylacrylic or | | | | | |
| | | polyalkylacrylate or | | | | | |
| 7/19/200 | 6 4:33:23 PM | polyalkylmethacrylate or "poly(alkyl)acrylic" or | | | | Page 17 | |
| L:\Docur | nents and Sett | "poly(alkyl)acrylic" or poly(alkyl)acrylate or poly(alkyl)acrylate or | kspaces\10681 | 104_Meyering | pola_Polyui | retnane Silver Bioglass | yound Composite.wsp |
| | | "polyalkyl(meth)acrylate" or "polyalkyl acrylic" or | | | | | |
| | | "polyalkyl acrylate" or | | | | | |
| | | "polyalkyl methacrylate" or "poly(alkyl) acrylic" or | | | | | |
| | | "poly(alkyl) acrylate" or | | | | | |
| | | "polyalkyl (meth)acrylate" or methylacrylic or | | | | | |
| | | methylacrylate or | | | | | |
| | | methylmethacrylate or | | | | | |
| | | "(methyl)acrylic" or "(methyl)acrylate" or | | | | | |
| | | "methyl(meth)acrylate" or | | | | | |
| | | "methyl (meth)acrylate" or "methyl acrylic" or "methyl | | | } | | |
| | | acrylate" or "methyl | | | | | |
| | | methacrylate" or "\$methylacrylic" or | | | | | |
| | | "\$methylacrylate" or | | | | | |
| | | "\$methylmethacrylate" or "\$(methyl)acrylic" or | | | | | |
| | | "\$(methyl)acrylate" or | | | | | |
| | | "\$methyl(meth)acrylate" | | ļ | | | |
| | | or "\$methyl (meth)acrylate" or | | 1 | | | |
| | | "\$methyl acrylic" or | | - | | | |
| | | "\$methyl acrylate" or "\$methyl methacrylate" or | | | | | |
| | | polymethylacrylic or | | [| | | |
| | | polymethylacrylate or polymethylmethacrylate or | | | | | |
| | | "poly(methyl)acrylic" or | | | 1 | | |
| | | "poly(methyl)acrylate" or | | | |] | |
| | | "polymethyl(meth)acrylate " or "polymethyl acrylic" or | | | | | |
| | | "polymethyl acrylate" or | | | | | |
| | | "polymethyl methacrylate" or "poly(methyl) acrylic" | | | } | | |
| | | or "poly(methyl) acrylate" | | | | ŧ | |
| | | or "polymethyl (meth)acrylate") | | | | | |
| | | | | | 1 | | |

| S27 24 SID AND Cethylacrysia or ethylinocharys | | | CAST Scal | | | | | • |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|----------------|-----------------------------|----------------|--------------|------------|------------------------|---------------------|
| ethylacytic or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylacytic) or (ethylac | S27 | 24 | S10 AND (ethylacrylic or | US-PGPU | OR | ON | 2006/07/14 | |
| "(ethyl)acrylate" or "ethyl(meth)scrylate" or "ethyl(meth)scrylate" or "ethyl(meth)scrylate" or "sethylacrylate" or "sethylacrylate" or "sethylacrylate" or "sethylacrylate" or "sethylacrylate" or "sethylacrylate" or "sethylacrylate" or "sethylacrylate" or "sethylacrylate" or "sethyl (meth)scrylate" or "sethyl (meth)scrylate" or "sethyl (meth)scrylate" or "sethyl (meth)scrylate" or "sethyl (meth)scrylate" or "sethyl (meth)scrylate" or "polyterhylacrylate" or | | | | В; | | | 12:14 | |
| "(ethylacystate" or "ethyl (meth)acystate" or "ethyl (meth)acystate" or "ethyl (meth)acystate" or "sethylacystate" or "sethylacystate" or "sethylacystate" or "sethylacystate" or "sethylacystate" or "sethylacystate" or "sethylacystate" or "sethylacystate" or "sethylacystate" or "sethyl (meth)acystate" or "sethyl (meth)acystate" or "sethyl (meth)acystate" or "sethyl (meth)acystate" or "ophylacystate" or "sethylacystate" or "sethylacystate" or "poly(ethylacystate" or "propylicystate" or " | | 1 | | USPAT; | | | | |
| "ethyfienthjacrylate" or "ethyf (embhyacrylate" or "ethyf (embhyacrylate" or "ethyf (embhyacrylate" or "ethyf acrylife" or "ethyf acrylife" or "sethyfiancylate" or "sethyfiancylate" or "sethyfiancylate" or "sethyfiancylate" or "sethyfiancylate" or "sethyfiancylate" or "sethyfiancylate" or "sethyfiancylate" or polyethyfiancylate or polyethyfiancylate or polyethyfiancylate or polyethyfiancylate or polyethyfiancylate or "polyethyfiancylate" or "polyethyfiancyla | 1 | | "(ethyl)acrylic" or | EPO; | | | | |
| ethyl (meth)acrylate' or "ethyl acrylate" or "ethyl acrylate" or "ethyl methacrylate" or "ethyl methacrylate" or "sethylacrylate" or "sethylacrylate" or "sethylacrylate" or "sethylacrylate" or "sethylacrylate" or "sethyl (meth)acrylate" or "sethyl (meth)acrylate" or "sethyl (meth)acrylate" or "sethyl (meth)acrylate" or "sethyl (meth)acrylate or opolyethylacrylate or polyethylacrylate or opolyethylacrylate or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "propolyacrylate" or "polypropolyacrylate" or "polybropolyacrylate" or "polybropolyacrylate" or "polybropolyacrylate" or "polybropolyacrylate" or "polybropolya | | | | | | | | |
| "ethyl acrylate" or "ethyl methacrylate" or "sturylacryfic" or "sturylacryfic" or "sturylacryfic" or "sturylacryfic" or "sturylacryfic" or "sturylacryfic" or "sturylacryfic" or "sturylacryfic" or "sturylacryfic" or "sturyl acrylate" or "sturyl acrylate" or "sturyl acrylate" or "sturyl acrylate" or "sturyl acrylate" or "sturyl acrylate" or "sturyl acrylate" or "sturyl acrylate" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytethylacryfic" or "polytechylacryfic" or "polyte | | | | DERWEN | | | | • |
| acrylate" or "ethyl methacrylate" or "schtylacrylate" or "schtylacrylate" or "schtylacrylate" or "schtylacrylate" or "schtylacrylate" or "schtylacrylate" or "schtyl (meth)acrylate" or "schtyl (meth)acrylate" or "schtyl (meth)acrylate" or "schtyl (meth)acrylate" or "schtyl (meth)acrylate" or "polytethylacrylate" or "polytethylacrylate" or "polytethylacrylate" or "polytethylacrylate" or "polytethylacrylate" or "polytethylacrylate" or "polytethylacrylate" or "polytethylacrylate" or "polytethylacrylate" or "polytethylacrylate" or "polytethylacrylate" or "polytethylacrylate or "polytethylacrylate" or "polytethylacrylate" or "polytethylacrylate" or "polytethylacrylate" or "polytethylacrylate" or "polytethylacrylate" or "propylacrylate or "(propylacrylate" or "propylacrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl methacrylate" or "propyl methacrylate" or "propyl acrylate" or "propyl methacrylate" or "propyl acrylate" or "propyl acrylate" or "propyl methacrylate" or "propyl acrylate" or "propyl methacrylate" or "propyl methacrylate" or "propyl methacrylate" or "propyl methacrylate" or "propyl methacrylate" or "propyl propylacrylate" or "propyl methacrylate" or "propyl propylacrylate" or "propyl propylacrylate" or "propyl propylacrylate" or "propylorylacrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytropyl)acrylate" or "polytrop | | | | Т | | | | |
| methacystate" or stethylacystate" or stethylacystate" or stethylacystate" or stethylacystate" or stethylacystate" or stethylacystate" or stethylacystate" or stethylacystate" or stethylacystate" or stethylacystate" or stethylacystate" or polytethylacystate" r polytethylacystate or polytethylacystate or polytethylacystate or polytethylacystate or polytethylacystate or polytethylacystate or polytethylacystate or propylacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolyacystate or polytopolya | | | | | | l : | | |
| *sethylacrysite' or *sethylacrysite' or *sethylacrysite' or *sethylacrysite' or *sethylacrysite' or *sethylacrysite' or *sethylacrysite' or *sethylacrysite' or *sethylacrysite' or *sethylacrysite' or *sethylacrysite' or *sethylacrysite' or polytethylacrysite or polytethylacrysite or polytethylacrysite or polytethylacrysite' or "polytethylacrysite' r "propylacrysite or "p | | | | | | · | | |
| *sethylanyster' or *sethylanyster' or *sethylanyster' or *sethylanyster' or *sethylanyster' or *sethylanyster' or *sethylanyster' or *sethylanyster or *sethylanyster or *sethylanyster or *sethylanyster or polyethylanyster or propylanyster or propylanyster or propylanyster or propylanyster or propylanyster or propylanyster or propylanyster or propylanyster or propylanyster or propylanyster or polypropylanyster or polybropylanyster or po | | | | | | | | |
| *Sethylmethacytate" or *Sethyl (meth)acytate" or *Sethyl (meth)acytate" or *Sethyl (meth)acytate" or *Sethyl (meth)acytate" or *Sethyl (meth)acytate" or *Sethyl (meth)acytate" or polyethylacytate or polyethylacytate or polyethylacytate or polyethylacytate or polyethylacytate or polyethylacytate or polyethylacytate or polyethyl (meth)acytate" or polyethyl (meth)acytate" or polyethyl (meth)acytate" or polyethyl (meth)acytate or polyethyl (meth)acytate or polyethyl (meth)acytate or polyethyl (meth)acytate or polyethyl (meth)acytate or polyethyl (meth)acytate or propylacytate or pr | | | | | | | | • |
| "S(ethyl)acrylate" or "Sethyl (meth)acrylate" or polyethylacrylate or polyethylacrylate or polyethylacrylate or polyethylacrylate or polyethylacrylate" or "polyethylacrylate" or "propylacrylate" or "spropylacrylate" or "poly(propylacrylate" or "poly(put))acrylate" or "poly(put)acrylate" or | | | | | | | | |
| "sjetnyl (meth)acryste" or "setnyl (meth)acryste" or "setnyl (meth)acryste" or "setnyl acryste" or "setnyl acryste" or "setnyl acryste" or "setnyl acryste" or "setnyl acryste" or polyetnylacryste or polyetnylacryste or polyetnylacryste or "polyetnylacryste" or "polyetnylacryste" or "polyetnyl acryste" or "polyetnyl acryste" or "polyetnyl acryste" or "polyetnyl acryste" or "polyetnyl acryste" or "polyetnyl acryste" or "polyetnyl acryste" or polyetnyl acryste or "polyetnyl acryste" or polyetnyl acryste or "polyetnyl methacryste or "polyetnyl methacryste or "polyetnyl methacryste or "polyetnyl methacryste or "polyetnyl methacryste" or "polyetnyl acryste" or "polyetnyl acryste" or "polyetnyl acryste" or "polyetnyl acryste" or "spropyl acryste" or "spropyl acryste" or "spropyl acryste" or "spropyl acryste" or "spropyl acryste" or "spropyl acryste" or "spropyl acryste" or "spropyl acryste" or "polypropyl methacryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (meth)acryste" or "butyl (me | | | | | ŀ | | | |
| "sethyl (meth)acrylate" or "sethyl acrylate" or "sethyl acrylate" or "sethyl acrylate" or "polyethylacrylate" or polyethylacrylate or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "propylacrylate" or "spropylacrylate" or "polypropylmethacrylate" or "polypropylmethacrylate" or "polypropylmethacrylate" or "polypropylmethacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate or "loutylacrylate or "loutylacrylate or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or "polybutyl-yearly(" or "polybutyl-yearly(" or "polybutyl-yearly(" or "polybutyl-yearly(" or "polybutyl-yearly(" or "polybutyl-yearly(" or "polybutyl-yearly(" or "polybutyl-yearly(" or "po | | | | | | | | |
| "sethyl (meth)acrylate" or "sethyl acrylate" or "sethyl acrylate" or "sethyl methacrylate" or polyethylacrylate or polyethylacrylate or polyethylacrylate or polyethylacrylate or "polyethylacrylate" or "polyethylacrylate" or "polyethyl acrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "polyethylacrylate" or "propyl (meth)acrylate" or "propyl (meth)acrylate" or "propyl (meth)acrylate" or "propyl (meth)acrylate" or "propyl (meth)acrylate" or "spropyl methacrylate" or "spropyl methacrylate" or "spropyl methacrylate" or "spropyl methacrylate" or "spropyl methacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "studylacrylate" or | | | | | | | | |
| "Sethyl acrylate" or "Sethyl acrylate" or polyethylacytate or polyethylacytate or polyethylacytate or polyethylacytate or polyethylacytate or polyethylacytate or "polyethylacytate" or "polyethylacytate" or "polyethylacytate" or "polyethylacytate" or "polyethylacytate" or "polyethyl methacytate" or "polyethyl methacytate" or "polyethyl methacytate" or "polyethyl methacytate" or "polyethyl methacytate" or "polyethyl polyacytate" or propylacytate or propylacytate or propylacytate or propylacytate or propylacytate or propylacytate or "propylacytate" or "propylac | | | | | 1 | | | |
| acyster' or "sethyl methacyster' or polyethylacyster or polyethylacyster or polyethylacyster or polyethylacyster or polyethylacyster or polyethylacyster' or "polyethylacyster' or "polyethylacyster' or "polyethylacyster' or "polyethyl acyster' or "polyethyl acyster' or "polyethyl acyster' or "polyethyl acyster' or "polyethyl acyster' or "polyethyl acyster' or "polyethyl acyster' or "polyethyl acyster' or "polyethyl (methacyster' or "polyethyl (methacyster' or "polyethyl (methacyster or "polyethyl (methacyster or "polyethyl (methacyster or "polyethyl (methacyster or "propyl acyster" or "propyl acyster' or "propyl acyster' or "propyl acyster' or "propyl acyster' or "propyl acyster' or "spropylacyster' or "spropylacyster' or "spropylacyster' or "spropylacyster' or "spropylacyster' or "spropylacyster' or "spropylacyster' or "spropylacyster' or "spropylacyster' or "spropylacyster' or "spropylacyster' or "spropylacyster' or "polypropylacyster or polypropylacyster or polypropylacyster or "polypropylacyster or "polypropyl acyster or "polypropyl acyster or "polypropyl acyster or "polypropyl acyster or "polypropyl acyster or "polypropyl acyster or "polypropyl acyster or "polypropyl acyster or "polypropyl acyster or "polypropyl methacyster or "polypropyl methacyster or "polypropyl methacyster or "polypropyl methacyster or "polypropyl methacyster or "polypropyl methacyster or "polypropyl methacyster or "polypropyl methacyster or "polypropylacyster or "polypropyl methacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polypropylacyster or "polyp | | | | | | | | |
| methacytate' or polyethylacytic or polyethylacytic or polyethylacytic or polyethylacytic or polyethylacytic or polyethylacytic or "polyethylacytic" or "polyethylacytic" or "polyethylacytic" or "polyethylacytic" or "polyethylacytic" or "polyethylacytic" or "polyethyl methacytate" or "polyethyl methacytate" or "polyethyl methacytate or propylacytic or propylacytic or propylacytic or propylacytic or propylacytic or propylacytic or "propylacytic" or "propylacytic" or "propylacytic" or "propylacytic" or "propylacytic" or "propylacytic" or "propylacytic" or "propylacytic" or "propylacytic" or "propylacytic" or "propylacytic" or "propylacytic" or "propylacytic" or "propylacytic" or "propylacytic" or "propylacytic" or "propylacytic" or "spropylacytic" or "polypropylacytic" | | | | | | | | |
| polyethylacytae or polyethylacytae or polyethylacytae or polyethylacytae or polyethylacytae or polyethylacytae or polyethylacytae or "polyethylacytae" or "polyethylacytae" or "polyethylacytae" or "polyethylacytae" or "polyethylacytae" or "polyethylacytae" or "polyethylacytae" or "polyethylacytae" or "polyethylacytae" or propylacytae or propylacytae or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or "propylacytae" or polyropylacytae or polyropylacytae or polyropylacytae or polyropylacytae or polyropylacytae or "poly(propyl)acytae" or "poly(propyl)acytae" or "polypropyl acytae" or "polypropyl acytae" or "polypropyl acytae" or "polypropyl acytae" or "polypropyl acytae" or "polypropyl acytae" or "polypropyl acytae" or "polypropyl acytae" or "polypropyl acytae" or "polypropyl acytae" or "polypropyl acytae" or "polypropyl acytae" or "polypropyl acytae" or "polypropyl acytae" or "polypropyl acytae" or "polypropyl acytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "polypropylacytae" or "po | | | | | ĺ | | | |
| polyethylacytate or 'poly(ethylacytate' or 'poly(ethylacytate' or 'poly(ethylacytate' or 'poly(ethylacytate' or 'poly(ethylacytate' or 'polyethylacytate' or 'propyl acytate' or 'propyl acytate' or 'propyl acytate' or 'propyl acytate' or 'propyl acytate' or 'propylacytate' | | | | | | | | |
| "poly(ethylacylist" or "polyethylacylist" or proplemblacylate or proplemblacylate or proplemblacylate or proplemblacylate or proplemblacylate or "proplemblacylate" or "proply (meth)acylate" or "proply (meth)acylate" or "proply (meth)acylate" or "proply (meth)acylate" or "proply (meth)acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply (meth)acylate" or "proply (meth)acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "proply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" or "polyproply acylate" o | | | | | Ì | | | |
| "polyethylacylate" or "polyethylacylate" or "polyethylacylate" or "polyethylacylate" or "polyethylacylate" or "polyethylacylate" or "polyethylacylate" or "polyethylacylate" or "polyethylacylate" or "polyethylacylate" or "polyethylacylate" or propylacylate or propylacylate or propylacylate or propylacylate or "(propylacylate" or "(propylacylate" or "propylacylate" or "spropylacylate" or "polypropylacylate" or "butylacylacylate" or "butylacylacylate" or "butylacylacylate" or "butylacylacylate" or "butylacylacylate" or "butylacylacylate" or "butylacylacylac" or "butylacylacylac" or "butylacylacylac" or "butylacylacylac" or "butylacylacylac" or "butylacylacylac" or "butylacylacylac" or "butylacylacylac" or "butylacylacylac" or "butylacylacylac" or "butylacylacylac" or "butylacylacylac" or "butylacylacylac" or "butylacylacylac" or "butylacylacylac" or "butylacylacylac" or "polybutylacylacylac" or "polybutylacylac" or "polybutylacylac" or "polybutylacylac" or "polybutylacylac" or "polybutylacylac" or "polybutylacylac" or "polybutylacylac" or "polybutylacyl | | | polyethylmethacrylate or | | | | | |
| "polyethyl methacytate" or "polyethyl acytate" or "polyethyl acytate" or "polyethyl acytate" or "polyethyl acytate" or "polyethyl acytate" or "polyethyl acytate" or "polyethyl acytate" or "polyethyl acytate" or "polyethyl (meth)acytate or "polyethyl (meth)acytate or "(propyl)acytate or "(propyl)acytate or "(propyl)acytate" or "propyl (meth)acytate" or "propyl (meth)acytate" or "propyl (meth)acytate" or "propyl acytate" or "propyl acytate" or "propyl acytate" or "propyl acytate" or "propyl acytate" or "propyl acytate" or "propyl acytate" or "propyl acytate" or "propyl acytate" or "propyl acytate" or "propyl acytate" or "propyl acytate" or "propyl acytate" or "propyl acytate" or "propyl acytate" or "propyl acytate" or "propyl acytate" or "polypropylacytate or polypropylacytate or polypropylacytate or polypropylacytate or "poly(propyl)acytate" or "poly(propyl)acytate" or "poly(propyl)acytate" or "poly(propyl)acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl acytate" or "polypropyl | | | "poly(ethyl)acrylic" or | | | | | |
| or "polyethyl acrylic" or "polyethyl methacrylate" or "polyethyl acrylic" or "polyethyl acrylic" or "polyethyl acrylic" or "polyethyl acrylic" or "polyethyl acrylic" or "polyethyl corporylacrylic or propylacrylic or propylacrylic or propylacrylic or propylacrylic" or "(propylacrylic" or "(propylacrylic" or "(propylacrylic" or "propyl (meth)acrylate" or "propyl acrylic" or "propyl acrylic" or "propyl acrylic" or "propyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "polypropylacrylic or polypropylacrylic or polypropylacrylic or polypropylacrylic or polypropylacrylic or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "butyl acrylic" or "butyl acrylic" or "butyl acrylic" or "butyl acrylic" or "butyl acrylic" or "butyl acrylic" or "butyl acrylic" or "butyl acrylic" or "butyl acrylic" or "subutyl (meth)acrylate" or "subutyl (meth)acrylate" or "subutyl (meth)acrylate" or "subutyl (meth)acrylate" or "subutyl (meth)acrylate" or "subutyl acrylic" or "subutyl (meth)acrylate" or "polybutyl acrylic" or "subutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or " | | | "poly(ethyl)acrylate" or | | | | | |
| "polyethy" harylate" or "polyethy" acrylic" or "polyethy" acrylic" or "polyethy" acrylic" or "polyethy" acrylic" or "polyethy" acrylic" or "polyethy" (meth)acrylate or prophentacrylate or prophentacrylate or "(propy))acrylic" or "(propy))acrylic" or "(propy))acrylic" or "propy (meth)acrylate" or "propy (meth)acrylate" or "propy (meth)acrylate" or "propy (meth)acrylate" or "propy (acrylic" or "propy) acrylic" or "propy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "spropy) acrylic" or "polypropy) acrylic" or "polypropy acrylic" or "polypr | | | | | } | 1 | | |
| "polytethyl methacrylate" or "polytethyl acrylate" or "polytethyl acrylate" or "polytethyl acrylate" or propylacrylate or propylacrylate or propylacrylate or propylacrylate or propylacrylate or propylacrylate or "(propylacrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or polypropylacrylate or polypropylacrylate or polypropylacrylate or polypropylacrylate or "polypropylacrylate or "polypropylacrylate" or "polypropylacrylate or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropylacrylate or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "sturyl (meth)acrylate" or "sturyl (meth)acrylate" or "sturyl (meth)acrylate" or "sturyl (meth)acrylate" or "sturyl (meth)acrylate" or "sturyl (meth)acrylate" or "sturyl (meth)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" o | | | | | | | | |
| or "poly(ethyl) acrylate" or "poly(ethyl) acrylate" or "poly(ethyl) (meth)acrylate" or "poly(ethyl) (meth)acrylate" or prophylacrylate or prophylacrylate or prophylacrylate or prophylacrylate or "(propyl) acrylate" or "propyl (meth)acrylate" or "propyl (meth)acrylate" or "propyl acrylate" or "propyl acrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropyl methacrylate" or "spropyl acrylate" or "spropyl acrylate" or "spropyl acrylate" or "spropyl acrylate" or "spropyl acrylate" or "spropyl acrylate" or "spropyl acrylate" or "spropyl acrylate" or "spropyl acrylate" or "poly(propyl)acrylate" or polypropylemthacrylate or polypropylemthacrylate or polypropylemthacrylate or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "butyl acrylate or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl a | | | | | | | | |
| "polyte(thyl) acrylate" or polytery(theth)acrylate" or propylacrylic or propylacrylic or propylacrylic or propylacrylate or propylacrylate or "(propylacrylate" or "propyl (meth)acrylate" or "propyl (meth)acrylate" or "propyl acrylate" or "propyl acrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropyl (meth)acrylate" or "spropyl (meth)acrylate" or "spropyl (meth)acrylate" or "spropyl acrylate" or "spropyl acrylate" or "spropyl acrylate" or "polytropylacrylic or "polytropylacrylic or polytropylacrylic or polytropylacrylic or "polytropylacrylic or "polytropylacrylic" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropyl acrylate" or "polytropylacrylate" or "polytropylacrylate" or "polytropylacrylate" or "polytropylacrylate" or "polytropylacrylate" or "stutyl (meth)acrylate" or "stutyl (meth)acrylate" or "stutyl (meth)acrylate" or "stutyl (meth)acrylate" or "stutyl (meth)acrylate" or "stutyl (meth)acrylate" or "stutyl (meth)acrylate" or "stutyl (meth)acrylate" or "polytutylacrylic or polytutylacrylic or "polytutylacrylic e" or "polytutylacrylic or "polytutylacrylic or "polytutylacrylate" or "polytutylacrylacrylacrylacrylacrylacrylacrylacr | 1 | | | | | | | |
| "polyethyl (meth)acrylate" or prophysorylate or prophysorylate or prophysorylate or prophysorylate or prophysorylate or "(propyl)acrylate" or "propyl (meth)acrylate" or "propyl (meth)acrylate" or "propyl acrylic" or "propyl acrylic" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropyl acrylic" or "spropyl methacrylate" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropylacrylate" or "spropylacrylate" or "polypropylacrylac" or polypropylacrylac or polypropylacrylac or polypropylacrylac or polypropylacrylac or "polypropylacrylac" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "butyl acrylic" or "butyl acrylic" or "butyl acrylic" or "butyl acrylic" or "butyl acrylic" or "butyl acrylic" or "stutyl acrylic" or "stutyl acrylic" or "stutyl acrylic" or "stutyl acrylic" or "stutyl acrylic" or "stutyl acrylic" or "stutyl acrylic" or "polybutylacrylic or polybutylacrylic or polybutylacrylic or polybutylacrylic or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "poly | 1 | | | | | | | |
| or propylacytic or propylacytic or propylacytic or propylacytate or "(propylacytate" or "propylacytate" or "propylacytate" or "propylacytate" or "propylacytate" or "propylacytate" or "spropylacytate" or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or polypropylacytic or "polypropylacytic or "polypropylacytic" or "polypropylacytic" or "polypropylacytic" or "polypropylacytic" or "polypropylacytic" or "polypropylacytic" or "polypropylacytic" or "polypropylacytic" or "polypropylacytic" or "sputylacytic" or "sputylacytic" or "sputylacytic" or "sputylacytic" or "sputylacytic" or "sputylacytic" or "sputylacytic" or "sputylacytic" or "sputylacytic" or "sputylacytic" or "sputylacytic" or "sputylacytic" or "sputylacytic" or "sputylacytic or polybutylacytic or polybutylacytic or "polybutylacytic or "polybutylacytic or "polybutylacytic or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic" or "polybutylacytic | 1 | | | | | | | |
| propylacrylate or propylacrylate or "(propylacrylate" or "propyl (meth)acrylate" or "propyl (meth)acrylate" or "propyl (meth)acrylate" or "propyl (meth)acrylate" or "propyl acrylite" or "propyl acrylite" or "propyl acrylite" or "propyl acrylite" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "poly(propylacrylic" or "poly(propylacrylic" or "poly(propylacrylic" or "poly(propylacrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "butylacrylic" or "butylacrylic" or "butylacrylic" or "butylacrylic" or "butylacrylic" or "butylacrylic" or "butylacrylic" or "butylacrylic" or "butylacrylic" or "butylacrylic" or "butylacrylic" or "butylacrylic" or "butylacrylic" or "butylacrylic" or "sutylacrylic" or "su | | | | | | | | |
| propy/methacrylate or "(propy)acrylate" or "propyl (meth)acrylate" or "propyl (meth)acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "polypropyl acrylate or polypropyl late or "butyl (meth)acrylate or "butyl (meth)acrylate or "butyl (meth)acrylate or "butyl (meth)acrylate or "butyl (meth)acrylate or "butyl (meth)acrylate or "butyl (meth)acrylate or "butyl (meth)acrylate or "stutyl (meth)acrylate or "stutyl (meth)acrylate or "stutyl (meth)acrylate or "stutyl (meth)acrylate or "stutyl (meth)acrylate or "stutyl (meth)acrylate or "stutyl (meth)acrylate or "butyl (meth)acrylate or "butyl (meth)acrylate or polybutylacrylate or polybutylacrylate or polybutylacrylate or polybutyl acrylate or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl | | | | | | | | |
| "(propy) arylate" or "propyl acrylate" or "propyl (meth)acrylate" or "propyl (meth)acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propylacrylate" or "propylacrylate" or "propylacrylate" or "propylacrylate" or "propylacrylate" or "propylacrylate" or "propylacrylate" or "propylacrylate" or "propylacrylate" or "propylacrylate" or "propylacrylate" or "propylacrylate" or "propylacrylate" or "propylacrylate" or polypropylacrylate or polypropylacrylate or polypropylacrylate or "poly(propylacrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acr | |] | | | | l ' | | |
| "(propy)lacrylate" or "propyl actylate" or "propyl actylate" or "propyl actylate" or "propyl actylate" or "propyl actylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropyl actylate" or "spropyl actylate" or "spropyl actylate" or "spropyl actylate" or "spropyl actylate" or "spropyl actylate" or "spropyl actylate" or "spropyl actylate" or "spropyl actylate" or "spropyl actylate" or "polypropylacrylate or polypropylacrylate or "polypropylacrylate or "polypropylacrylate" or "polypropylacrylate" or "polypropyl actylate" or "polypropyl actylate" or "polypropyl actylate" or "polypropyl actylate" or "polypropyl actylate" or "polypropyl actylate" or "polypropyl actylate" or "polypropyl actylate" or "polypropyl actylate" or "polypropyl actylate" or "polypropyl actylate" or "polypropyl actylate" or "butyl (actylacrylate or butylacrylate or "butyl (actylacrylate or "butyl (actylacrylate" or "butyl (actylacrylate" or "butyl (actylacrylate" or "butyl (actylacrylate" or "butyl (actylacrylate" or "sutylacrylate" or "polybutylacrylate" | | | | | | | | |
| "propyl(meth)acrylate" or "propyl acrylic" or "propyl acrylate" or "propyl acrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropylacrylic" or "spropyl (meth)acrylate" or "spropyl (meth)acrylate" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "spropyl acrylic" or "polypropylacrylic" or polypropylacrylic" or polypropylacrylic" or "polypropylacrylic" or "polypropylacrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl) acrylic" or "polypropyl) acrylic" or "polypropyl) acrylic" or "polypropyl) acrylic" or "polypropyl) acrylic" or "polypropyl) acrylic" or "polypropyl) acrylic" or "polypropyl) acrylic" or "polypropyl) acrylic" or "polypropyl) acrylic" or "polypropyl) acrylic" or "polypropyl) acrylic" or "polypropyl) (meth)acrylate or butylacrylic or butylacrylate or butylacrylate or butylacrylate or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "sutylicrylate" or "sutylicrylate" or "sutylicrylate" or "sutylicrylate" or "sutylicrylate" or "sutylicrylate" or "sutylicrylate" or "sutylicrylate" or "sutylicrylate" or "sutylicrylate" or "sutylicrylate" or "sutylicrylic" or "sutylicrylic" or "sutylicrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or "polybutylacrylic" or | | | | | | | | |
| "propyl (meth)acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "propyl acrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropylacrylate" or "spropyl acrylate" or "spropyl acrylate" or "spropyl acrylate" or "spropyl acrylate" or "spropyl acrylate" or "spropyl acrylate" or polypropylacrylate or polypropylacrylate or "poly(propylacrylate" or "poly(propylacrylate" or "poly(propylacrylate" or "poly(propylacrylate" or "poly(propylacrylate" or "poly(propylacrylate" or "poly(propylacrylate" or "poly(propyl) acrylate" or "poly(propyl) acrylate" or "poly(propyl) acrylate" or "poly(propyl) acrylate" or "poly(propyl) acrylate" or "poly(propyl) acrylate" or "poly(propyl) acrylate" or "poly(propyl) acrylate" or "poly(propyl) acrylate" or "poly(propyl) acrylate" or "poly(propyl) acrylate" or "poly(propyl) acrylate" or "poly(propyl) acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "sutyly(propylate" or "sutyly acrylate" or "sutyly acrylate" or "sutyly acrylate" or "sutyly acrylate" or "sutyly acrylate" or "sutyly acrylate" or "sutyly acrylate" or "sutyly acrylate" or "sutyly acrylate" or "sutyly acrylate" or "sutyly acrylate" or "sutyly acrylate" or "polybutyly acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "p | |] | | | | | | |
| acryste" or "propyl methacryste" or "spropylacryste" or "spropylacryste" or "spropylacryste" or "spropylacryste" or "spropylacryste" or "spropylacryste" or "spropyl methacryste" or "spropyl methacryste" or "spropyl methacryste" or "spropyl methacryste" or "spropyl methacryste" or "spropyl methacryste" or polypropylacryste or polypropylacryste or polypropylacryste or "poly(propyl)acryste" or "poly(propyl)acryste" or "polypropylacryste" or "polypropylacryste" or "polypropylacryste" or "polypropylacryste" or "polypropyl methacryste" or "polypropyl methacryste" or "polypropyl acryste" or "polypropyl acryste" or "polypropyl methacryste" or "polypropyl methacryste" or "polypropyl methacryste" or "polypropyl methacryste" or "polypropyl methacryste" or "polypropyl methacryste" or "polypropyl methacryste" or "polypropyl methacryste" or "polypropyl methacryste" or "polypropyl methacryste" or "polypropyl methacryste" or "polypropyl methacryste" or "butyl methacryste" or "butyl methacryste" or "butyl methacryste" or "butyl methacryste" or "sutyl methacryste" or "sutyl methacryste" or "sutyl methacryste" or "sutyl methacryste" or "sutyl methacryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl methacryste" or "polybutyl methacryste" or "polybutyl methacryste" or "polybutyl methacryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" or "polybutyl acryste" o | | | | | i | | | |
| methacylate" or "spropylacylic" or "spropylacylic" or "spropylacylic" or "spropylacylic" or "spropylacylic" or "spropylacylic" or "spropylacylic" or "spropylacylic" or "spropylacylic" or "spropylacylic" or "spropylacylic" or polypropylacylic" " or polypropyl acylate" or polypropyl acylate" or polypropyl methacylate" or polypropyl methacylate or polypropyl (meth)acylate" or polypropyl (meth)acylate" or "polypropyl acylate" or polypropyl acylate" or polypropyl acylate" or "butylacylate" or "butylacylate" or "butylacylate" or "butylacylate" or "butyl (meth)acylate" or "butyl (meth)acylate" or "butyl acylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "stutylacylate" or "polybutylacylate" | 1 | | | | | | | |
| "\$propylacylate" or "\$propylacylate" or "\$propylacylate" or "\$propylacylate" or "\$propylinethacylate" or "\$propylinethacylate" or "\$propylinethacylate" or "\$propylinethacylate" or "\$propylinethacylate" or "\$propylinethacylate" or "\$propylinethacylate or polypropylacylate or polypropylacylate or "polypropylacylate" or "polypropylacylate" or "polypropylacylate" or "polypropylacylate" or "polypropylacylate" or "polypropylacylate" or "polypropylacylate" or "polypropylacylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "butylacylate or butylacylate or "butylacylate or "butylacylate" or "butylacylate" or "butylacylate" or "butylacylate" or "\$butylacylate" or "butylacylate" or "butylacylate" or "butylacylate" or "butylacylate" or "butylacylate" or "butylacylate" or "polybutylacylate" or "poly | İ | | | | | | | |
| "\$propylacrylate" or "\$propylacrylate" or "\$propylacrylate" or "\$propylacrylate" or "\$propylacrylate" or "\$propylacrylate" or "\$propylacrylate" or "\$propylacrylate" or "\$propylacrylate" or "\$propylacrylate" or polypropylacrylate or polypropylacrylate or polypropylacrylate or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "p | | | | | | | | |
| "\$propylitecharylate" or "\$propylitecharylate" or "\$propylitecharylate" or "\$propylitecharylate" or "\$propylitecharylate" or "\$propylitecharylate" or "\$propylitecharylate" or "\$propylitecharylate" or "\$propylitecharylate" or polypropylacylate or polypropylacylate or polypropylacylate or "polypropylacylate" or "polypropylacylate" or "polypropylacylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "polypropyl acylate" or "butylacylate" or "butylacylate" or "butylacylate" or "butylacylate" or "butylacylate" or "butylacylate" or "butylacylate" or "butylacylate" or "butylacylate" or "butylacylate" or "butylacylate" or "\$butylacylate" or "butylacylate" or "butylacylate" or "butylacylate" or "polybutylacylate" or "poly | į | | | | | | | |
| "\$foropylacytate" or "\$propyl (meth)acytate" or "\$propyl (meth)acytate" or "\$propyl darylite" or "\$propyl acytic" or "\$propyl acytic" or "\$propyl methacytate" or polypropylacytate" or polypropylacytic" or "polypropylacytic" or "polypropyl acytic" or "polypropyl acytic" or "polypropyl acytic" or "polypropyl acytic" or "polypropyl acytic" or "polypropyl acytic" or "polypropyl acytic" or "polypropyl acytic" or "polypropyl acytic" or "polypropyl acytic" or "polypropyl acytic" or "polypropyl acytic" or "polypropyl acytic" or "polypropyl acytic" or "polypropyl acytic" or "butylacytic" or "butylacytic" or "butyl (meth)acytate" or "butyl (meth)acytate" or "butyl (meth)acytate" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "\$butylacytic" or "butylacytic" or "polybutylacytic" or | |] | | | | | | |
| Prisy 2004 - 33-323 PM "S(propy) acrylate" or "spropy a crylate" or "spropy acrylate" or "spropy) acrylate" or "spropy) acrylate" or "spropy) acrylate" or polypropy) acrylate or polypropy) acrylate or polypropy) acrylate or "polypropy) acrylate" or "polypropy) acrylate" or "polypropy) acrylate" or "polypropy) acrylate" or "polypropy) acrylate" or "polypropy) acrylate" or "polypropy) acrylate" or "polypropy) acrylate" or "polypropy) acrylate" or "polypropy) acrylate" or "polypropy) acrylate" or "polypropy) acrylate" or "polypropy) acrylate" or "polypropy) acrylate" or "polypropy) acrylate" or "polypropy) acrylate" or "polypropy) acrylate" or butylacrylate or butylacrylate or butylacrylate or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "subtylacrylate" or "subtylacrylate" or "subtylacrylate" or "subtyl acrylate" or "subtyl acrylate" or "subtyl acrylate" or "subtyl acrylate" or "subtyl acrylate" or "subtyl acrylate" or "subtyl acrylate" or "polybutyl acrylate" or "polybutylacrylate or "polybutylacrylate or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "poly | ļ | | | | | l | | |
| "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or polypropylacrylic or polypropylacrylic or polypropylacrylic or polypropylacrylate or polypropylacrylate or polypropylacrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "butylacrylic or butylacrylic or butylacrylic or "butylacrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylate" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylate" or "\$butyl(meth)acrylate" or "\$butyl acrylate" or "\$butyl acrylate" or "\$butyl acrylate" or polybutylacrylate or polybutylacrylate or polybutylacrylate or polybutylacrylate or polybutylacrylate or "polybutylacrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or | 7/19/200 | 6 4:33:23 PM | "\$(propyl)acrylate" or | 140504 | | | Page 18 | |
| or "\$propyl acrylate" or "\$propyl acrylate" or polypropylacrylate or polypropylacrylate or polypropylacrylate or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "polypropyl(meth)acrylate" or "polypropyl methacrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl (meth)acrylate" or butylacrylate or butylacrylate or butylacrylate or "butylacrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "polybutylacrylic" or polybutylacrylic" or "polybutylacrylic" " or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or | L:\Docur | ments and Sett | | KSpaces\10081. | (04 Meyering | joia_Polyu | ethane Silver Bioglass | vound Composite.wsp |
| "\$propyl acrylate" or "\$propyl methacrylate or polypropylacrylic or polypropylacrylic" or "polypropylacrylic" or "polypropylacrylic" or "polypropylacrylic" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl or or "polypropyl or or "polypropyl or or "polypropyl or or "polypropyl or or "polypropyl or or "polypropyl or or "polypropyl or or "polypropyl or or "polypropyl or or "polypropyl or or "butylacrylate or "butylacrylate or "butyl(meth)acrylate" or "butyl or "butyl methacrylate" or "\$butyl acrylac" or "\$butyl acrylac" or "\$butylacrylac" or "\$butylacrylac" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butyl acrylac" or "\$butyl acrylac" or "\$butyl acrylac" or "\$butyl acrylac" or "butyl acrylac" or "butylacrylac or polybutylacrylate or polybutylacrylate or polybutylacrylate or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl acrylac" or "polybutyl | 1 | | | | | | | |
| "\$propyl methacrylate or polypropylacrylic or polypropylacrylic or polypropylacrylate or polypropylacrylate or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropyl methacrylate" or "polypropyl methacrylate" or "polypropyl methacrylate" or "polypropyl methacrylate" or "polypropyl orylate" or "polypropyl (meth)acrylate" or "polypropyl (meth)acrylate or butylacrylic or butylacrylic or butylacrylate or "(butyl)acrylate" or "(butyl)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylic" or "butyl acrylic" or "sbutyl methacrylate" or "sbutylacrylate" or "sbutylacrylate" or "sbutylacrylate" or "sbutylacrylate" or "sbutyl (meth)acrylate" or "sbutyl (meth)acrylate" or "sbutyl (meth)acrylate" or "sbutyl acrylic" or "sbutyl acrylic" or "sbutyl acrylic" or "sbutyl acrylic" or "sbutyl acrylic" or "sbutyl acrylic" or "polybutylacrylate" or polybutylacrylate or polybutylacrylate or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl met | | | | | | | | |
| polypropylacrylate or polypropylacrylate or polypropylacrylate or "poly(propyl)acrylate" or "polypropylacrylate" or "polypropylacrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl) acrylate" or "polypropyl) acrylate" or "polypropyl) acrylate" or "polypropyl) (meth)acrylate" or "polypropyl) (meth)acrylate or "(butyl)acrylate or "(butyl)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "butylacrylate" or "polybutylacrylate" or polybutylacrylate or polybutylacrylate or polybutylacrylate or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or | | | | | | | | |
| polypropylacylate or polypropylmethacylate or "poly(propyl)acylite" or "poly(propyl)acylate" or "polypropy acylic" or "polypropyl acylic" or "polypropyl acylic" or "polypropyl acylic" or "polypropyl acylic" or "polypropyl acylic" or "polypropyl acylic" or "polypropyl acylic" or "polypropyl acylic" or "polypropyl (meth)acylate" or butylacylic or butylacylic or butylacylic or butylacylic or "(butyl)acylic" or "(butyl)acylic" or "(butyl)acylic" or "(butyl)acylic" or "butyl (meth)acylate" or "butyl (meth)acylate" or "butyl methacylate" or "butyl methacylate" or "sutyl methacylate" or "sutyl methacylate" or "sutyl) acylic" or "sutyl) acylic" or "sutyl) acylic" or "sutyl) acylic" or "sutyl) acylic" or "sutyl) acylic" or "sutyl) (meth)acylate" or "sutyl) (meth)acylate" or "sutyl) (meth)acylate" or "sutyl) (meth)acylate" or "sutyl) (meth)acylate" or "polybutyl) acylic" or polybutylacylic or polybutylacylic or polybutylacylic or polybutylacylic or polybutylacylic or polybutylacylate" or "polybutyl) acylic" or "polybutyl acylic" or "polybutyl acylic" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl methacylate" or "polybutyl met | | | | | | | | |
| polypropylacrylate or "poly(propylacrylate" or "poly(propylacrylate" or "polypropylacrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl (meth)acrylate" or "polypropyl (meth)acrylate or "polylacrylate" or butylacrylate or butylacrylate or "butylacrylate" or "butylacrylate" or "butylacrylate" or "butylacrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl methacrylate" or "\$butyl methacrylate" or "\$butyl methacrylate" or "polybutylacrylic or polybutylacrylic or polybutylacrylic or polybutylacrylic or polybutylacrylic or "polybutylacrylate or "polybutylacrylate or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl meth | 1 | | | | | | | |
| "poly(propyl)acrylate" or "poly(propyl)acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl (meth)acrylate" or butylacrylate or butylacrylate or butylacrylate or "(butyl)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylate" or "butylacrylate" or "butylacrylate" or "butylacrylate" or "\$butylacrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl methacrylate" or polybutylacrylate or polybutylacrylate or polybutylacrylate or "polybutylacrylate or "polybutylacrylate" or "polybutylacrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or | | | | | | İ | | |
| "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl) acrylate" or "polypropyl) acrylate" or "polypropyl) acrylate" or "polypropyl (meth)acrylate or butylacrylate or butylacrylate or butylacrylate or "butylacrylate" or "butylacrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl methacrylate" or "butyl methacrylate" or "butyl methacrylate" or "stutyl methacrylate" or "stutyl methacrylate" or "stutylacrylate" or "stutylacrylate" or "stutylacrylate" or "stutylacrylate" or "stutylacrylate" or "stutylacrylate" or "stutylacrylate" or "stutylacrylate" or "stutyl methacrylate" or "stutyl acrylate" or "stutyl acrylate" or "stutyl acrylate" or "polybutylacrylate or polybutylacrylate or polybutylacrylate or polybutylacrylate or "polybutylacrylate or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylace" or "polybutylacrylace" or "polybutylacrylate" or "polybutylacrylace" or "polybutylacrylace" or "polybutylacrylace" or "polybutylacrylace" or "polybutylacrylace" or "polybutylacrylace" or "polybutylacrylace" or "polybutylacrylace" or "polybutylacrylace" or "polybutylacrylace" or "polybutylacrylace" or "poly | 1 | | "poly(propyl)acrylic" or | | | ļ | | |
| or "polypropyl acrylic" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl) acrylic" or "poly(propyl) acrylic" or "polypropyl (meth)acrylate" or butylacrylate or butylacrylate or butylacrylate or "(butyl)acrylate" or "(butyl)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylate" or "butyl methacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl acrylate" or "butyl methacrylate" or "butyl acrylic" or "polybutylacrylate or polybutylacrylate or polybutylacrylate or polybutylacrylate or "polybutylacrylate or "polybutylacrylate or "polybutylacrylate" or "polybutylacrylate" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or | | | | | | i | | |
| "polypropyi acrylate" or "polypropyi methacrylate" or "polypropyi) acrylate" or "polypropyi) acrylate" or "polypropyi) (meth)acrylate" or butylacrylate or butylacrylate or "(butyl)acrylate" or "(butyl)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylate" or "butyl methacrylate" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butyl acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl acrylate" or "\$butyl methacrylate" or polybutylacrylic" or polybutylacrylic" or polybutylacrylic" or polybutylacrylate or polybutylacrylate or polybutylacrylate or polybutylacrylate or polybutylacrylate" or "polybutyl acrylate" or "polybutyl methacrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or | 1 | | | | | | | |
| "poly(propyl) acrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "poly(propyl) acrylic" or "polypropyi (meth)acrylate" or butylacrylic or butylacrylate or butylacrylate or "(butyl)acrylic" or "(butyl)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylic" or "butyl acrylic" or "butyl methacrylate" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylate" or "\$butyl acrylate" or polybutylacrylic or polybutylacrylic or polybutylacrylic or polybutylacrylic or polybutylacrylic or "polybutylacrylate or "polybutylacrylate" or "polybutylacrylate" or "polybutylacrylate" or "polybutyl | | | | | | i | | |
| or "poly(propyl) acrylate" or "poly(propyl) acrylate" or "polypropyl (meth)acrylate" or butylacrylate or butylacrylate or butylacrylate or "(butyl)acrylate" or "butyl(meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylate" or "\$butylacrylic" or "butyl methacrylate" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylate" or "\$butylacrylate" or "\$butyl)acrylate" or "\$butyl)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl methacrylate or polybutylacrylate or polybutylacrylate or polybutylacrylate or "poly(butyl)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or | | | | | | | | |
| "poly(propyl) acrylate" or "polypropyl" (meth)acrylate" or butylacrylate or butylmethacrylate or "(butyl)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl methacrylate" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylate" or "butyl methacrylate or polybutylacrylate or polybutylacrylate or polybutylacrylate or "poly(butyl)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or | | | | | | | | |
| "polypropyi (meth)acrylate" or butylacrylic or butylacrylic or butylacrylic" or "(butyl)acrylic" or "(butyl)acrylic" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylate" or "butyl methacrylate" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$(butyl)acrylate" or "\$(butyl)acrylate" or "\$(butyl)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl methacrylate" or polybutylacrylic or polybutylacrylic or polybutylacrylic or polybutylacrylic" or "poly(butyl)acrylate" or "poly(butyl)acrylate" or "polybutylacrylate" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl) acrylic" or "polybutyl) acrylic" or "polybutyl) acrylic" or "polybutyl) acrylic" or "polybutyl) acrylic" or "polybutyl) acrylic" or "polybutyl) acrylic" or "polybutyl) acrylic" or "polybutyl) acrylic" or "polybutyl | 1 | | | | | | | |
| (meth)acrylate" or butylacrylate or butylacrylate or butylacrylate or "(butyl)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylate" or "butyl methacrylate" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butyliacrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl methacrylate" or "\$butyl meth)acrylate" or "butyl methacrylate" or polybutylacrylic or polybutylacrylic or polybutylacrylate or "poly(butyl)acrylate" or "poly(butyl)acrylate" or "poly(butyl)acrylate" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl | ŀ | | | | | | | i |
| butylacrylate or butylacrylate or "(butyl)acrylate" or "(butyl)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylate" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butyl(meth)acrylate" or "\$butyl(meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate or polybutylacrylic or polybutylacrylic or polybutylacrylic or polybutylacrylic or polybutylacrylate or "polybutylacrylate" or "polybutylacrylate" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl) acrylic" or "polybutyl) acrylic" or "polybutyl) acrylic" or | 1 | | | | | | | |
| butylacrylate or butylmethacrylate or "(butyl)acrylic" or "(butyl)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylate" or "butyl methacrylate" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylate" or "\$futyl)acrylic" or "\$butylmethacrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl methacrylate" or polybutylacrylic or polybutylacrylic or polybutylacrylic or polybutylacrylate or "poly(butyl)acrylic" or "poly(butyl)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or | | | butylacrylic or | | | | | |
| "(butyl)acrylate" or "(butyl)acrylate" or "butyl(meth)acrylate" or "butyl acrylic" or "butyl acrylate" or "butyl methacrylate" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylic" or "\$butylacrylate" or "\$butylacrylate" or "\$(butyl)acrylate" or "\$(butyl)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl methacrylate" or polybutylacrylic or polybutylacrylic or polybutylacrylic or polybutylacrylate or "poly(butyl)acrylate" or "poly(butyl)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or | | [. | | | | ! | | |
| "(butyl)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butyl(meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl methacrylate" or polybutylacrylic or polybutylacrylic or polybutylacrylate or "poly(butyl)acrylate" or "poly(butyl)acrylate" or "poly(butyl)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or | | | | | | | | |
| "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylic" or "butyl methacrylate" or "\$butylacrylic" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$(butyl)acrylate" or "\$(butyl)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl methacrylate" or polybutylacrylate or polybutylacrylate or polybutylacrylate or polybutylacrylate or "poly(butyl)acrylate" or "poly(butyl)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or | | | | | | 1 | | |
| "butyl (meth)acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl methacrylate" or "\$butylacrylic" or "\$butylacrylate" or "\$butylacrylate" or "\$(butyl)acrylate" or "\$butyl(meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (acrylate" or "\$butyl acrylate" or "\$butyl acrylate" or polybutylacrylate or polybutylacrylate or polybutylacrylate or polybutylacrylate or "poly(butyl)acrylate" or "polybutylacrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl methacrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl | | | | | | | | |
| "butyl acrylic" or "butyl acrylate" or "butyl methacrylate" or "\$butylacrylic" or "\$butylacrylate" or "\$(butyl)acrylate" or "\$(butyl)acrylate" or "\$butyl(meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl methacrylate" or polybutylacrylic or polybutylacrylate or polybutylacrylate or "poly(butyl)acrylate" or "poly(butyl)acrylate" or "polybutyl(meth)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl acrylic" or "polybutyl) acrylic" or "polybutyl) acrylic" or "polybutyl) acrylic" or "polybutyl) acrylic" or "polybutyl) acrylate" or "polybutyl) acrylate" or | | . | | | | ĺ | | |
| acrylate" or "butyl methacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$(butyl)acrylate" or "\$(butyl)acrylate" or "\$butyl(meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylate" or "\$butyl acrylate" or polybutylacrylate or polybutylacrylate or polybutylacrylate or polybutylacrylate or polybutylacrylate or "poly(butyl)acrylate" or "poly(butyl)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl | | | | | |] | | |
| methacrylate" or "\$butylacrylate" or "\$butylacrylate" or "\$butylmethacrylate" or "\$(butyl)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl methacrylate" or polybutylacrylic or polybutylacrylate or polybutylacrylate or "poly(butyl)acrylate" or "poly(butyl)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or | | | | | | 1 | | |
| "\$butylacrylate" or "\$butylacrylate" or "\$(butyl)acrylate" or "\$(butyl)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl acrylate" or polybutylacrylic or polybutylacrylate or polybutylacrylate or "poly(butyl)acrylate" or "poly(butyl)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or | | | methacrylate" or | | | | | |
| "\$butylacrylate" or "\$butylmethacrylate" or "\$(butyl)acrylate" or "\$(butyl)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl methacrylate" or polybutylacrylic or polybutylacrylic or polybutylacrylate or "poly(butyl)acrylate or "poly(butyl)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl acrylate" or "polybutyl methacrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "polybutyl | | | "\$butylacrylic" or | | | 1 | | |
| "\$(butyl)acrylate" or "\$butyl(meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl methacrylate" or polybutylacrylic or polybutylacrylic or polybutylacrylate or "poly(butyl)acrylate or "poly(butyl)acrylate" or "polybutyl(meth)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or "polybutyl) acrylate" or | | | | | | | | |
| "\$(butyl)acrylate" or "\$butyl (meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl methacrylate" or polybutylacrylic or polybutylacrylate or polybutylacrylate or "poly(butyl)acrylate or "poly(butyl)acrylate" or "polybutyl(meth)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl methacrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "polybutyl | | | | | | İ | | |
| "\$butyl(meth)acrylate" or "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl methacrylate" or polybutylacrylic or polybutylacrylate or polybutylacrylate or "poly(butyl)acrylate" or "poly(butyl)acrylate" or "polybutyl(meth)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "polybutyl | 1 | | | |] | 1 | | |
| "\$butyl (meth)acrylate" or "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl methacrylate" or polybutylacrylic or polybutylacrylate or "poly(butyl)acrylate or "poly(butyl)acrylate" or "polybutyl(meth)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl methacrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "polybutyl | | | | | | | | |
| "\$butyl acrylic" or "\$butyl acrylate" or "\$butyl methacrylate" or polybutylacrylic or polybutylacrylate or "poly(butyl)acrylate or "poly(butyl)acrylate" or "polybutyl(meth)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl methacrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "polybutyl | | | | | ! | | | |
| acrylate" or "\$butyl methacrylate" or polybutylacrylic or polybutylacrylate or polybutylmethacrylate or "poly(butyl)acrylic" or "polybutyl(meth)acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl methacrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "polybutyl | | | | | ł | 1 | | |
| methacrylate" or polybutylacrylic or polybutylacrylate or polybutylmethacrylate or "poly(butyl)acrylic" or "polybutyl(meth)acrylate" or "polybutyl acrylic" or "polybutyl acrylate" or "polybutyl acrylate" or "polybutyl methacrylate" or "polybutyl methacrylate" or "poly(butyl) acrylic" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or | | | | | | [| | |
| polybutylacrylate or polybutylmethacrylate or "poly(butyl)acrylic" or "poly(butyl)acrylate" or "polybutyl(meth)acrylate" or "polybutyl acrylic" or "polybutyl acrylate" or "polybutyl methacrylate" or "poly(butyl) acrylic" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or | | | | | | [| | |
| polybutylmethacrylate or "poly(butyl)acrylic" or "poly(butyl)acrylate" or "polybutyl(meth)acrylate" or "polybutyl acrylic" or "polybutyl acrylate" or "polybutyl methacrylate" or "poly(butyl) acrylic" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "polybutyl | | | | | | [| | |
| "poly(butyl)acrylic" or "poly(butyl)acrylate" or "polybutyl(meth)acrylate" or "polybutyl acrylic" or "polybutyl acrylate" or "polybutyl methacrylate" or "poly(butyl) acrylic" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or | | | | | | 1 | | |
| "poly(butyl)acrylate" or "polybutyl(meth)acrylate" or "polybutyl acrylic" or "polybutyl acrylate" or "polybutyl methacrylate" or "poly(butyl) acrylic" or "poly(butyl) acrylate" or "poly(butyl) acrylate" or "polybutyl | | | | | | [| | |
| "polybutyl(meth)acrylate" or "polybutyl acrylic" or "polybutyl acrylate" or "polybutyl methacrylate" or "poly(butyl) acrylic" or "poly(butyl) acrylate" or "polybutyl) acrylate" or | | | | | | | | |
| or "polybutyl acrylic" or "polybutyl acrylate" or "polybutyl methacrylate" or "poly(butyl) acrylic" or "poly(butyl) acrylate" or "polybutyl | | | | | | [| | |
| "polybutyl acrylate" or "polybutyl methacrylate" or "poly(butyl) acrylic" or "poly(butyl) acrylate" or "polybutyl | | į į | - H 1 1 H | | | | | |
| "polybutyl methacrylate" or "poly(butyl) acrylic" or "poly(butyl) acrylate" or "polybutyl | | | | | | 1 | | |
| or "poly(butyl) acrylic" or "poly(butyl) acrylate" or "polybutyl | | | | | | | | |
| "poly(butyl) acrylate" or "polybutyl | | | or "poly(butyl) acrylic" or | | | 1 | | |
| | | | | | | 1 | | |
| (metn)acrylate") | 1 | | | | | 1 | | |
| | | | (memacrylate") | Ì | i | 1 | I | l |

| | | EAST Sear | ren mistoi | гу | | | |
|--------|------------------|-----------------------------------------------------------------------------------------------|---------------|-------------|-----------|--------------------------|---------------------|
| 528 | 45 | S10 AND (colloid or | US-PGPU | OR | ON | 2006/07/14 | |
| | | colloidal or hydrocolloid or | B; | | | 12:14 | |
| ĺ | | hydrocolloidal or hydrogel | USPAT; | | | | |
| | 1 | OR gum or "anionic gum" | EPO; | | | | |
| | | or "natural gum" or acacia | JPO; | | | | |
| 1 | | or arabica or arabic or | DERWEN | | İ | | |
| | | carrageen or carragheen | T | | | | |
| ĺ | | or carrageenan or | | | | | |
| | | carrageenen or | | | | | |
| [| į i | carrageenin or carageen | | | | | |
| 1 | | or caragheen or | | | | | |
| ł | | carageenan or carageenin | | | | | |
| | | or carrageenate or | | | | | |
| 1 | | carragheenate or | | | | | |
| | | carageenate or | | | | | |
| l | | caragheenate or carob or | | | | | |
| 1 | | carubin or chicle or dammar or gellan or guar | | | | | |
| | | or karaya or kelzan or | | | | | |
| | | "locust bean" or | | | | | |
| 1 | | tragacanth or xanthan OR | | | | | |
| | | saccharide or | | | | | |
| | | monosaccharide or | | | | | |
| 1 | | disaccharide or | | | | | |
| | | \$oligosaccharide or | | | | | |
| | | polysaccharide or starch | | | | | |
| l | | or \$starch or cornstarch or | | | | | |
| ł | | cellulose or \$cellulose or | } | | | | |
| | | "microcrystalline cellulose" | | | | | |
| 1 | | or "micro-crystalline | | | | | |
| | | cellulose" or dextran or | | | | | |
| | | \$dextran\$ or dextrin or \$dextrin\$ or cyclodextrin | | | | | |
| | | or \$cyclodextrin\$ or | | | | | |
| | | maltodextrin or fructan or | | | | | |
| 1 | | chitosan or chitin or | | | | | |
| | | glycogen or gum OR | | | | | |
| | | carbohydrate or sugar or | | | | | |
|] | | "polyhydric alcohol" or | | | | | |
| 1 | | saccharide or | | | | | |
| | | monosaccharide or | | 1 | | | |
| 1 | | \$dextrose or glucose or | | | | | |
| | | fructose or mannose or | | | | | |
| 1 | | lactose or maltose or | | | | | |
| | | sucrose OR curculin or | | | | | |
| 7/19/2 | 006 4:33:23 PM | erythritol or glycol or | | | | Page 19 | |
| C:\Doc | tuments and Sett | glycyrrhizin or glycerol or ings(dsutzel)My occuments(EAST(wor glycerin or glycerine or | kspaces\10681 | 04_MeyerIng | old_Polyu | ethane Silver Bioglass \ | Vound Composite.wsp |
| | | isomalt or lactitol or | | | | | |
| | | mabinlin or maltitol or | | | | | |
| | | mannitol or miraculin or | | | | | |
| | | monellin or pentadin or | | | | | |
| | | sorbitol or stevia or | | | | | |
| 1 | | stevioside or tagatose or | | | | | |
| | | thaumatin or xylitol OR | | | | | |
| | | acesulfame or | | | | | |
| | | "acesulfame potassium" or | | | | | |
| | | alitame or aspartame or | | | | j | |
| | | cyclamate or dulcin or | | | | | |
| | | "neohesperidine | | | | ! | |
| | | dihydrochalcone" or neotame or "P-4000" or | | | | | |
| | | saccharin or saccharine or | | | | 0. | |
| | | benzosulfimide or | | | | | |
| 1 | | sucralose) |) | | | | |
| | | | | | | | |

| S29 | 46 | S10 AND ("opaque white pigment" or "opaque pigment" or "white pigment" or pigment or color or colour or colorant or coloring or opaque or opaqueness or opacifier or opacifying or opacification) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 12:14 |
|-----|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|---------------------|
|-----|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|---------------------|

7/19/2006 4:33:23 PM Page 20
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite.wsp

| C20 | 22 | C10 AND (SITIONS OF | HC DCD!! | OR | ON | 2006/07/14 |
|-----|----|-------------------------------------------------------|----------------|------|----|---------------------|
| 530 | 32 | S10 AND ("!TiO2!" or | US-PGPU | ן טא | ON | 2006/07/14 18:17 |
| | | "!Ti++++!" or "titanium | B; | | | 10.17 |
| | | dioxide" or "titanium oxide" or "titanic oxide" or | USPAT; EPO: | | | |
| | | "titanium white" or | , | | } | |
| | | *************************************** | JPO; DERWEN | | | |
| | | "pigment white 6" or "titanium(IV) oxide" or | T | | | |
| | | "titanium[V oxide" or | ' | | | |
| | | "titanium (IV) oxide" or | | | | |
| | | "titanium IV oxide" or | | | | |
| 1 1 | | "titanium(4) oxide" or | | | | : |
| | | "titanium4 oxide" or | | | | |
| | | "titanium (4) oxide" or | | | | |
| | | "titanium 4 oxide" or | | | | |
| | | "6381 White" or "A 200 | | | | |
| 1 1 | | pigment" or "A 330 | | | | |
| | | pigment" or "A-Fil Cream" | | | | |
| | | or "Aerolyst 7710" or | | | | |
| | | "Aerolyst 7711" or "Aerosil | | | | |
| | | P 25" or "Aerosil P 25S6" | | | | • |
| | | or "Aerosil P 27" or | | | | |
| | | "Aeroxide P 25" or "AK 15 | | | | |
| | | pigment" or "Amperit 780" | | | | |
| | | or "Austiox R-CR 3" or "B | | | | |
| i l | | 101 pigment" or "Bayer | | | | |
| | | R-FD 1" or "Bayertitan A" | | | | |
| | | or "Bayertitan AN 3" or | | | | } |
| | | "Bayertitan R-FD 1" or | | | | |
| | | "Bayertitan R-FK 21" or | | | | |
| | | "Bayertitan R-FK-D" or | | | | |
| | | "Bayertitan R-KB 2" or | | | | |
| | | "Bayertitan R-KB 3" or | | | | |
|] | | "Bayertitan R-KB 4" or | | | | |
| 1 | | "Bayertitan R-KB 5" or | | | | |
| | | "Bayertitan R-KB 6" or | | | | |
| | | "Bayertitan R-U 2" or | | | | |
| | | "Bayertitan R-U-F" or | | ĺ | | |
| | | "Bayertitan R-V-SE 20") | | | | |

7/19/2006 4:33:23 PM Page 21
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bloglass Wound Composite.wsp

| S31 | 29 | S10 AND ((titanium or | US-PGPU | OR | ON | 2006/07/14 |
|-----|-----|------------------------------|---------|----------|----|------------|
| ; | | titanic or titania or | В; | | | 12:15 |
| | | "!TiO2!" or "!Ti++++!" or | USPAT; | | | |
| 1 | | "titanium dioxide" or | EPO; | | | |
| | | "titanium oxide" or "titanic | JPO; | | | |
| | | oxide" or "titanium white" | DERWEN | | | |
| | | or "pigment white 6" or | Т | | | |
| 1 | | "titanium(IV) oxide" or | | | | |
| 1 | | "titaniumIV oxide" or | | | | |
| | | "titanium (IV) oxide" or | | | | |
| | | "titanium IV oxide" or | | | | |
| | (| "titanium(4) oxide" or | | | | |
| | | "titanium4 oxide" or | | | | |
| | | "titanium (4) oxide" or | | | | |
| | | "titanium 4 oxide" or | | 1 | | |
| | | "titanium(IV)" or | | | ļ | |
| | ļ | "titaniumIV" or "titanium | | | | |
| | 1 | (IV)" or "titanium IV" or | | | | |
| | | "titanlum(4)" or | | | | |
| 1 1 | | "titanium4" or "titanium | | | į | |
| | | (4)" or "titanium 4") | | | | |
| | l i | NEAR15 (oxide or oxides | | | 1 | |
| | | or dioxide or dioxides or | | | | |
| | | "opaque white pigment" | | | 1 | |
| | | or "opaque pigment" or | | | | |
| | | "white pigment" or | | | 1 | |
| j j | | pigment or color or colour | | | | |
| | | or colorant or coloring or | Ì | | | |
| | | opaque or opaqueness or | | | 1 | |
| | | opacifier or opacity or | | | 1 | |
| | | opacities or opacifying or | | | 1 | |
| | ļ | opacification)) | | | | |
| | | opacification)) | | | | |

7/19/2006 4:33:23 PM Page 22 C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite.wsp

| | S32 | 35 | S10 AND (wound or wounds or lesion or incision or laceration or abrasion or burn or tissue or "artificial tissue" or skin or "artificial skin" or skin or epiderms or epiderms or epiderms or epithelis or epithelial or epithelial or derms or dermal or derms or dermal or derms or dermal or topical or topical or topical or topical or surgery or suture or sutured or sutura) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 15:02 |
|--|-----|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|---------------------|
|--|-----|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|---------------------|

7/19/2006 4:33:23 PM Page 23
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite.wsp

| | | EAST Sea | icii nisto | · y | | |
|---------|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-------------|-----------|------------------------------------|
| S33 | 21 | S10 AND ((absorb or absorbed or absorbs or absorbed or absorbs or absorbate or absorbant or absorbate or adsorbor or adsorbed or adsorbs or adsorbed or adsorbant or adsorbate or adsorbant or adsorbate or adsorbant or adsorbate or sorbor or sorbed or sorbs or sorbing or sorption or sorbent or sorbate or sorbant or sorbent OR permeated or permeating or permeating or permeating or permeable or permeable or permeable or semipermeated or semipermeated or semipermeating or semipermeating or semipermeating or semipermeating or semipermeating or semipermeating or semipermeable or semipermeable or semipermeable or "semi-permeated" or "semi-permeated" or "semi-permeated" or "semi-permeating" or "semi-permeating" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-permeable" or "semi-perme | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 14:48 |
| | | "body fluid" or "body | | | | |
| | | fluids" or exudate or | | | | |
| /19/200 | 6 4:33:23 PM | exudates or blood or ings/dstitzel/My Documents/EAST/Wor Saliva or urine)) | | 04 14 | | Page 24 |
| :\Docur | ments and Sett | Ings/ostitzel/My Documents/EAST/Wor | kspaces\10681 | 04_MeyerIng | old_Polyu | tethane Silver Bioglass Wound Comp |

| S34 - | 22 | S10 AND (foam or foams or foamed or foaming) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 12:19 |
|------------|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|---------------------|
| S35 | 65 | S10 AND (sheet or layer or layered or layered or layers or layering or coat or coated or coats or coating) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 12:19 |
| S36 | 33 | S10 AND ((sheet or layer or layered or layers or layering or coat or coated or coats or coating) NEAR5 (area or amount or thick or thickness)) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 15:00 |
| S37 | 57 | S10 AND (adhere or adhered or adheres or adhering or adhesion or adherent or adhesive or adjoin or adjoined or adjoins or adjoining or attach or attached or attaches or attaching or attachment) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 12:21 |
| S38 | 68 | \$10 OR \$11 OR \$12 OR \$13 OR \$14 OR \$15 OR \$16 OR \$17 OR \$18 OR \$19 OR \$20 OR \$21 OR \$22 OR \$23 OR \$24 OR \$25 OR \$26 OR \$27 OR \$28 OR \$29 OR \$30 OR \$31 OR \$32 OR \$33 OR \$34 OR \$35 OR \$36 OR \$37 | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/14 17:14 |

7/19/2006 4:33:23 PM Page 25
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite.wsp

| Ref # | Hits | Search Query | DBs | Default Operat or | Plura Is | Time Stamp |
|----------|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-------------------------|-------------|---------------------|
| 51 | 382 | ((polyglycol or polyether or polyoxide) NEAR5 (ratio) NEAR5 (polyurethane or ployurethane or polylurethane or "urethane polymer" or "polymeric urethane" or Andur or Curene or Dorlastan or Elastane or Espa or Etheron or Glospan or Isourethane or Likla or Lycra or Oberon or Neolon or Ostamer or Pliogrip or Polyfoam or Pyren or Spandel or Spandex or Spenkel or Spenlite or Vyrene or "synthetic rubber" or "synthetic rubbers" or rubber or urethane or urethanes or diisocyanate or isocyanate)) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/19 08:35 |

| S2 | 369 | ((polyurethane or | US-PGPU | OR | ON | 2006/07/18 | |
|----------|---------------|----------------------------------------------|----------------|-------------|-----------|------------------------|-----------------------|
| | i | ployurethan or | B; | |] | 14:29 | 1 |
| | | polylurethane or | USPAT; | | 1 | | |
| | | "urethane polymer" or | EPO; | | | İ | |
| | | "polymeric urethane" or | JPO; | | | | |
| - 1 | | Andur or Curene or | DERWEN | | | | |
| | | Dorlastan or Elastane or | T | | | | |
| | | Espa or Etheron or | | | | | |
| | | Glospan or Isourethane or | | | | | |
| | | Likla or Lycra or Oberon or | | | | | |
| | | Neolon or Ostamer or | 1 | | | | |
| | | Pliogrip or Polyfoam or | | | | | 1 |
| | | Pyren or Spandel or | | | | | |
| 1 | | Spandex or Spenkel or | | | | | |
| | | Spenlite or Vyrene or | | | | | 1 |
| i | ļ | "synthetic rubber" or | | | | | 1 |
| | ļ | "synthetic rubbers" or | | | | | |
| | J | rubber or urethane or | | | | | |
| | | urethanes or diisocyanate | | | | | 1 |
| | | or isocyanate) NEAR5 | | | | | |
| | | (ratio) NEARS (glycerol or | | | | | |
| | | glycerin or glycerine or | | | | | |
| | | glycyrrhizin or glycol or | | | | | 1 |
| | | glyceritol or glysanin or | | | | | |
| | i | glyrol or "glycyl alcohol" or | | | | | |
| | | "glyceol opthalgan" or "!1, | | | | | 1 |
| 1 | | 2,3-propanetriol!" or | | | | | 1 |
| | | propanetriol or "!1, | | - | | | |
| | | 3-dihydroxy-2-propanol!" or "!1,2, | | | | | |
| | | 3-trihydroxypropane!" or | | | | | |
| | j | | | | | | 1 |
| | | trihydroxypropane or tryhydroxypropane or | | | | | |
| | ì | Bulbold or "!Emery 916!" | | | | | |
| | | or "!Emery 917!" or | | | | | 1 |
| | | "!Mackstat H 66!" or | | | | | |
| | | Osmoglyn or "!Pricerine | | | | | 1 |
| | | 9091!" or polyglycol or | | | | 1 | |
| | i | ether or ethers or | | | | | |
| | | polyether or oxide or | | | | | |
| ļ | | polyoxide or oxy or | | | | | |
| | | polyoxy or epoxide or | | | | | |
| | | polyhydroxyl or polyol or | | | | | |
| Ì | | polyalcohol or "polymeric | | | | | |
| | | | | | | | |
| | 30 4 | alcohol") NEAR5 (ethylene | | | | | |
| /19/2006 | 4:32:30 PM | or polyethylene or | | | | Page | 1 |
| | ents and Sett | polypropylene or butylene | kspaces\106812 | 04_MeyerIng | old_Poływ | ethane Silver Bioglass | Waund Composite_2.wsp |
| | | or polybutylene or | | | | | |
| | | alkylene or polyalkylene or | | | | | İ |
| | | polyalkyl)) | | | | | |

| - | | | EAST Sear | ch Histo | ry | | | |
|---|-----------|----------------|------------------------------------------------------------------------|----------------|-------------|-----------|--------------------------|-----------------------|
| | S3 | 826 | ((polyurethane or | US-PGPU | OR | ON | 2006/07/17 | |
| | | | ployurethan or | В; | | | 08:23 | |
| ^ | | | polylurethane or "urethane polymer" or | USPAT; EPO; | | | | |
| | | | "polymeric urethane" or | JPO; | | | | |
| | | | Andur or Curene or | DERWEN T | | | | |
| | | | Dorlastan or Elastane or Espa or Etheron or | • | | | | |
| | | | Glospan or Isourethane or | | | | | |
| | | | Likla or Lycra or Oberon or Neolon or Ostamer or | | | | | |
| | | | Pliogrip or Polyfoam or | | | | | |
| | | | Pyren or Spandel or Spandex or Spenkel or | | | | ; | |
| | | | Spenlite or Vyrene or | | | | | |
| | | | "synthetic rubber" or "synthetic rubbers" or | | | | | |
| | | | rubber or urethane or | | | | | |
| | | | urethanes or disocyanate | | | | | |
| | | | or isocyanate) NEAR5 (ratio) NEAR5 ("alkylene | | | | | |
| | | | oxide" or "alkylene epoxide" OR "ethylene | | | | | |
| | | | oxide" or "ethene-oxide" | : | | | | |
| | | | or "ethene oxide" or "ethylene-epoxide" or | 1 | | | | |
| | | | "ethylene epoxide" or | | | ! | | |
| | | | oxyethylene or ethyleneoxy or "1, | | | | | |
| | | | 2-epoxyethane" or | | | | | |
| | | | epoxyethane or dimethylene oxide or | | | | | |
| | | | dihydrooxirene or | | | | | |
| | | | "Ciba-Geigy 9138" or "Mirror Ox" or | | | | | • |
| | | | oxacyclopropane or | | | | | |
| | | | oxidoethane or "dihydro-oxirene" or | | | | | |
| | | | dihydrooxirene or oxirene | | | | | |
| | | | or oxyfume or oxirane OR "propylene oxide" or "1, | | | | | |
| | | | 2-propylene oxide" or | | | | | |
| | | | "propene-oxide" or "propene oxide" or | | | | | |
| | | | "propylene-epoxide" or | | | | _ | |
| | 7/19/200 | 6 4:32:30 PM | "propylene epoxide" or | | | | Page 3 | |
| | C:\Docur | nents and Sett | propozone or ings\dstitzel\My pocuments\EAST\Wor oxypropylene or | kspaces\106812 | 04_MeyerIng | old_Polyu | ethane Silver Bioglass (| Vound Composite_2.wsp |
| | | i | propyleneoxy or "1, 2-epoxypropane" or "1, | | · | | | |
| | | | 2-epoxy-propane" or "2, | | | | | |
| | | | 3-epoxypropane" or "2, 3-epoxy-propane" or | | | | | |
| | | | epoxypropane or | | | | | |
| | | | "epoxy-propane" or "epoxy propane" or | | | | | |
| | | | epihydrin or | | | | | |
| | | | "2-methyloxirane" or "2-methyl-oxirane" or | | | | | |
| | | | methyloxirane or "methyl-oxirane" or | | | | | |
| | | | "methyl loxirane" or | | | | | |
| | | | methyloxacyclopropane OR "polyalkylene oxide" or | | | | | |
| | | | "(poly)alkylene oxide" or | | | | | |
| | | | "polyalkylene epoxide" or "(poly)alkylene epoxide" | | | | | |
| | i | | or "polyoxyalkylene" or | | | | | |
| | | | "(poly)oxyalkylene" or polyether OR | | | 1 | | |
| | | | "polyethylene oxide" or | | | | | |
| | | | "(poly)ethylene oxide" or "polyethylene epoxide" or | | | - | | |
| | | | "(poly)ethylene epoxide" | | | | | |
| | | · | or polyoxyethylene or "(poly)oxyethylene" or | | | | | |
| | | | "poly(oxy-1,2-ethanediyl)" | | | | | |
| | | | or "hydroxypoly(ethylene oxide)" or | | | | | |
| | | | "hydroxypoly(oxy-1, | | | | | |
| | | | 2-ethanediyl)" or "hydroxypoly(oxyethylene) | | | | | |
| | | | " or "1,2-ethanediol polymer" or "polyethylene | | | | | |
| | | | oxide" or Alkox or Antarox | | | | | |
| | ' | | or "Aquacide III" or Aquaffin or Badimol or | | | | | |
| | | | "Bradsyn PEG" or Breox or | | | | | |
| | | | "Breox PEG" or Carbowax or Polyox OR | | | | | |
| | | | "polypropylene oxide" or | | | | | |
| | | | "(poly)propylene oxide" or "polypropylene epoxide" | | | | | |
| | | | or "(poly)propylene | | | | | |
| | | | epoxide" or polyoxypropylene or | | | | | |
| | | | "(poly)oxypropylene" or | | | | | |
| | | | "poly(oxy-1, 2-propanediyl)" or | | | | | |
| | , | | "hydroxypoly(propylene | | | 10 | | |
| | | | oxide)" or | | | | | l |
| | | | | | | | | |

| • | S4 | 1069 | S1 OR S2 OR S3 | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/17 08:23 |
|---|------------|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|---------------------|
| | S 5 | 915 | S4 AND @AD<="20030409" | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/18 14:31 |
| | S6 | 128 | SS AND ((absorb or absorbed or absorbes or absorbing or absorbin or absorbant or absorbant or absorbent or adsorbed or adsorbs or adsorbed or adsorbs or adsorbing or adsorbing or adsorbing or adsorbant or adsorbent or sorbed or sorbs or sorbing or sorption or sorbent or sorbed or sorbent or sorbent or sorbent or sorbent) NEAR10 (water or aqua or aqueous or moisture or hydrous or hydrate or saline or humid or humidity or moist or wet or humid or damp or hydrophilic or liquid or fluid or fluids or fluidic or "body fluids" or "physiologic fluids" or "physiologic fluids" or "physiological fluids" or "physiological fluids" or exudate or exudates or blood or serum or saliva or urine or vapor or gas)) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/17 08:43 |

^{7/19/2006 4:32:30} PM Page 4
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite_2.wsp

7/19/2006 4:32:30 PM Page 5
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite_2.wsp

| • | S8 | 42 | S6 AND S7 | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/17 08:44 |
|---|-----|----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|---------------------|
| | S9 | 23 | S8 AND ("hydroxy groups" or "hydroxyl groups") | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/17 08:44 |
| | S10 | 42 | S8 OR S9 | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/17 08:49 |
| | S11 | 17 | S10 AND (wound or "body fluid" or "body fluids" or "physiologic fluid" or "physiologic fluids" or "physiological fluid" or "physiological fluids" or exudate or exudates or blood or serum or saliva or urine) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/18 14:33 |

^{7/19/2006 4:32:30} PM Page 6
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite_2.wsp

| • | S12 | 8 | S11 AND (Pentaerythritol or "2, 2-bis(hydroxymethyl)-1, 3-propanediol" or "1,1, 1-tris(hydroxymethyl)etha nol" or "2, 2-bis(hydroxymethyl)-1, 3-propanediol" or Auxinutril or "Hercules P 6" or Maxinutril or "Metab-Auxil" or "Metab Auxil" or MetabAuxil or monopentaerythritol or monopentek or "Neulizer P" or Pentek or "Neulizer P" or Pentek or "tetra(hydroxymethyl)met hane" or "tetrakis(hydroxymethyl)methane" or "tetramethylolmethane" or "tetramethylolmethane" or "ITHME!") | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/17 09:06 |
|---|-----|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|---------------------|
| | S13 | 16 | S11 AND ("hexamethylene diisocyanate" or "hexamethylenediisocyana te" or "1, 6-diisocyanatohexane" or "1,6-hexamethylene diisocyanate" or "1, 6-hexylene diisocyanate" or "hexamethylene ester isocyanic acid" or "hexane 1,6-diisocyanate" or "HDI" or "HMDI") | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/17 09:24 |
| | S14 | 17 | S11 OR S12 OR S13 | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/17 10:35 |

7/19/2006 4:32:30 PM Page 7
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite_2.wsp

| • | S15 | 429 | ((polyurethane or ployurethane or ployurethane or "urethane polymer" or "polymeric urethane" or Andur or Curene or Dorlastan or Elastane or Espa or Etheron or Glospan or Isourethane or Likla or Lycra or Oberon or Neolon or Ostamer or Pliogrip or Polyfoam or Pyren or Spandel or Spandex or Spenkel or Spenlite or Vyrene or "synthetic rubber" or "synthetic rubbers" or rubber or urethane or urethanes or diisocyanate or isocyanate (catalyst or catalytic) NEAR5 (bismuth or "!Bi!")) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/18 14:31 |
|---|-----|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|---------------------|
| | S16 | 348 | S15 AND @AD<="20030409" | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/19 08:36 |
| | S17 | 22 | S16 AND (wound or "body fluid" or "body fluids" or "physiologic fluid" or "physiologic fluids" or "physiological fluid" or "physiological fluids" or exudate or exudates or blood or serum or saliva or urine) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/18 14:33 |

^{7/19/2006 4:32:30} PM Page 8
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite_2.wsp

| S18 | 52 | ("0002417" "2001000698 7" "20010009831" "20020 172709" "0253321" "4661 099" "5000746" "5049139 " "5470585" "5571080" "5 614006" "5681575" "5844 013" "6143318" "6191216 " "6410633" "6428800" "6 447805" "6468521" "6482 427" "6482444" "6528443 " "6555491" "6592888" "6 593260" "6815379" "6838 171" "0064193").PN. | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/18 16:20 |
|-----|----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|---------------------|
| S19 | 67 | ("0172709" "2001002315 6" "20020086039" "20040 002416" "20040002417" " 20040018227" "20040137 075" "20040202703" "200 40253321" "20050064193 " "3555491" "4661099" "4 920172" "5000746" "5049 139" "5470585" "5470585 " "5571080" "5591820" "5 614006" "5681575" "5844 013" "6143318" "6191216 " "6410633" "6428800" "6 447805" "6468521" "6482 427" "6482444" "6528443 " "6592888" "6593260" "6 815379" "6838171" "0006 987" "0009831").PN. | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/18 16:20 |
| S20 | 78 | S18 OR S19 | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/18 16:21 |

^{7/19/2006 4:32:30} PM Page 9
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite_2.wsp

| 521 | 52 | ("0002417" "2001000698 7" "20010009831" "20020 172709" "0253321" "4661 099" "5000746" "5049139 " "5470585" "5571080" "5 614006" "5681575" "5844 013" "6143318" "6191216 " "6410633" "6428800" "6 447805" "6468521" "6482 427" "6482444" "6528443 " "6555491" "6592888" "6 593260" "6815379" "6838 171" "0064193").PN. | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/19 08:35 |
|-----|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----|----|---------------------|
| S22 | 67 | ("0172709" "2001002315 6" "20020086039" "20040 002416" "20040002417" " 20040018227" "20040137 075" "2004022703" "200 40253321" "20050064193 " "3555491" "4661099" "4 920172" "5000746" "5049 139" "5470585" "5470585 " "5571080" "5591820" "5 614006" "5681575" "5844 013" "6143318" "6191216 " "6410633" "6428800" "6 447805" "6468521" "6482 427" "6482444" "6528443 " "6592888" "6593260" "6 815379" "6838171" "0006 987" "0009831").PN. | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/19 08:35 |
| S23 | 78 | S21 OR S22 | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/19 08:35 |

^{7/19/2006 4:32:30} PM Page 10
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite_2.wsp

| EAST Search History |
|---------------------|
|---------------------|

| S24 | 62 | S23 AND @AD<="20030409" | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/19 08:36 |
|-----|----|----------------------------|--------------------------------------------------------|----|----|---------------------|
| S25 | 7 | S24 AND (discoloration) | US-PGPU B; USPAT; EPO; JPO; DERWEN T | OR | ON | 2006/07/19 08:37 |

7/19/2006 4:32:30 PM Page 11
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10681204_MeyerIngold_Polyurethane Silver Bioglass Wound Composite_2.wsp